

Engineered **SOLUTIONS & SERVICES**

Spring Retraction Systems—Torsional and Linear







SH Series (3 bundle sizes)

- 36 mm*
- 29 mm 23 mm

TH Series (1 bundle size)

48 mm*

UH Series (2 bundle sizes)

- 70 mm*
- 56 mm

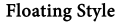
LH Series (1 bundle size)

95 mm*

* indicates most common size for each series

Floating Style, Short Travel and Basket Assemblies







Short Stroke Retract



Basket Assembly

Services



Engineering & Robot Dress Consultation



Integration

- On-site
- In- House



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



ENGINEERED SOLUTIONS & SERVICES

Spring Retraction Systems—Torsional and Linear







SH Series
(3 bundle sizes)

- 36 mm*
- 29 mm
- 23 mm

TH Series (1 bundle size)

48 mm*

UH Series (2 bundle sizes)

- 70 mm*
- 56 mm

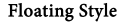
LH Series (1 bundle size)

95 mm*

* indicates most common size for each series

Floating Style, Short Travel and Basket Assemblies







Short Stroke Retract



Basket Assembly

Services



Engineering & Robot Dress Consultation



Integration

- On-site
- In- House



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



(248) 356-2839

Torsion Spring Retract Robot Dress Solution

Easy and minimal adjustments to match configuration and robot path of highly articulating robots

Features

- Offers superior protection of utilities
- Minimal amount of labor required to match configuration and robot path
- Very close to robot arm to limit obstruction
- Best solution for very high articulating robots
- Easy replacement of hose or cable
- Allows flexibility to rearrange routing to match robot path and avoid fixtures
- Increased cable/ hose life
- Decreased downtime
- Robot Dress assistance readily available
- 'Value added' services available

SH Series Torsion Spring Retract

• 18 inches (457mm) of stored router



Step 1 Choose Offset Side

- Left
- Right

Step 2 Choose Router Diameter

- Less than 36mm
- Less than 29mm
- Less than 23mm

Step 3 Identify robot manufacturer and model

Identify utility bundle

Step 4

- Complete utilities or
- Bundle diameter

UH Series Torsion Spring Retract

• 23 inches (584mm) of stored router



Step 1 Choose Offset Side

- Left
- Right

Step 2 Choose Router Diameter

- Less than 70mm
- Less than 56mm
- Less than 48mm

Step 3
Identify robot
manufacturer and
model

Step 4 Identify utility bundle

- Complete utilities or
- Bundle diameter



LH Series Torsion Spring Retract

• 26 inches (660mm) of stored router

Step 1 Choose Offset Side

- Left
- Right

Step 2 Choose Router Diameter

Less than 95mm

Step 3 Identify robot manufacturer and model Step 4 Identify utility bundle

- Complete utilities or
- Bundle diameter

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

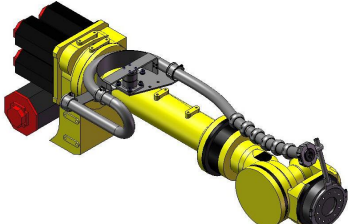


Syndevco Inc.



Torsion Spring Retract Robot Dress Solution

Examples



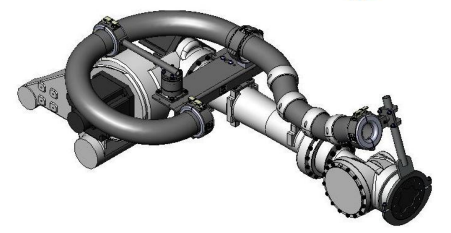
SH Series Torsion Spring Retract (as shown)

- Right Hand
- Router—36mm
- Fanuc R2000iB-210 Robot

UH Series Torsion Spring Retract (as shown)

- Right Hand
- Router—70mm
- Motoman MH180 Robot





LH Series Torsion Spring Retract (as shown)

- Right Hand
- Router—95mm
- Kawasaki ZXE300S Robot

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



(248) 356-2839

Linear Slide Retract Robot Dress Solution

Easy and minimal adjustments to match configuration and robot path of high articulating robots

Features

- Length of assembly is flexible and easy to adjust
- Multiple units can be mounted side by side in various orientations
- Custom linear slide sizes and lengths available
- Excellent solution for very high articulating robots
- Minimal amount of labor required to match configuration and robot path
- Very close to robot arm to limit obstruction
- Allows flexibility to rearrange routing to match robot path and avoid fixtures
- Increased cable/ hose life
- Decreased downtime
- Robot Dress assistance readily available



SH Series Linear Slide Retract

• Standard kit provides 16 inches of retraction

Step 1 Choose Router Diameter

- 36mm
- 29mm
- 23mm

Step 2 Identify robot manufacturer and model

Step 3 Identify utility bundle

- Complete utilities or
- Bundle diameter



TH Series Linear Slide Retract

• Standard kit provides 16 inches of retraction

Step 1 Choose Router Diameter

• 48mm

Step 2 Identify robot manufacturer and model Step 3 Identify utility bundle

- Complete utilities or
- Bundle diameter



UH Series Linear Slide Retract

• Standard kit provides 22 inches of retraction

Step 1 Choose Router Diameter

- 70mm
- 56mm

Step 2 Identify robot manufacturer and model Step 3 Identify utility bundle

- Complete utilities or
- Bundle diameter

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Linear Slide Retract **Robot Dress Solution**





Please see our other products for further design solutions



Corrugated Tube & Wear Bands



Cylinder Brackets



Velcro Straps







Post Brackets



Transition Brackets



Stand Assemblies

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

Sheet: 230818



(248) 356-2839

Floating Robot Dress Solution

Offers protection of utilities. Flexible components allow dress to match configuration and robot path

Features

- Protects utilities
- Moderate amount of labor to adjust to match configuration and robot path
- Close to robot arm to limit obstruction
- Easy replacement of hose or cable
- Allows flexibility to rearrange routing to match robot path and avoid fixtures
- Increased cable/ hose life
- Decreased downtime
- Cost effective
- Manufactured using standard components from the series- UH Clamps, SA Brackets, and SD Brackets
- Robot Dress assistance readily available
- Value added' services available



SH Series Floating Style

Step 1 Choose Router Diameter

- Less than 36mm
- Less than 29mm

Step 2 Identify robot manufacturer and model Step 3
Identify utility bundle

- Complete utilities or
- Bundle diameter



UH Series Floating Style

Step 1 Choose Router Diameter

- Less than 70mm
- Less than 56mm
- Less than 48mm

Step 2 Identify robot manufacturer and model Step 3 Identify utility bundle

- Complete utilities or
- Bundle diameter



LH Series Floating Style

Step 1 Choose Router Diameter

Less than 95mm

Step 2 Identify robot manufacturer and model Step 3 Identify utility bundle

- Complete utilities or
- Bundle diameter

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



FS Floating Robot Dress Solution

Installations

UH Series Floating Style



FS70C on a Motoman HP165

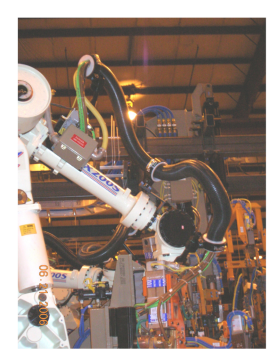


Modified FS dressout on KUKA KR210 with Axis 1 to Axis 3 additional dress

LH Series Floating Style



FS95C on a Kawasaki ZZT200S



FS95C on a Kawasaki ZX200S

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

Sheet: 230818



(248) 356-2839

Short Stroke Robot Dress Solution

Simple utility protection for small utilities. Approx 6 inches of utilities can be stored

Features

- Protects utilities
- Easily added to existing installations
- Approx 6 inches of utilities can be stored with the spring retract mechanism
- Controls bundle in a predictable manner
- Keeps bundle from catching on fixtures and work pieces

Step 3

Identify robot man-

ufacturer and model

- Increased cable/ hose life
- Decreased downtime
- Robot Dress assistance readily available
- Value added' services available



SH Series Short Stroke

• 10 inches (254mm) of stored router

Step 1 Choose Offset Side

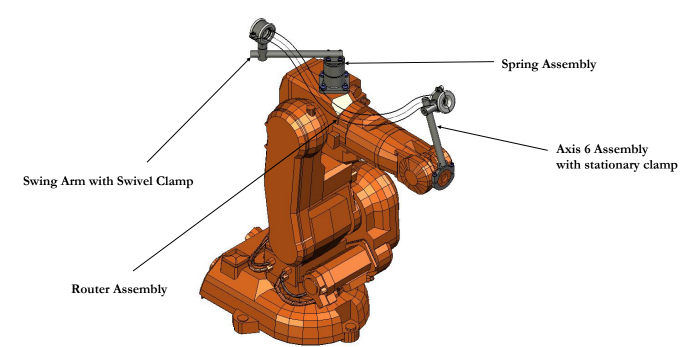
- Left
- Right

Step 2 Choose Router Diameter

- Less than 36mm
- Less than 29mm
- Less than 23mm

Step 4
Identify utility bundle

- Complete utilities
- Bundle diameter



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

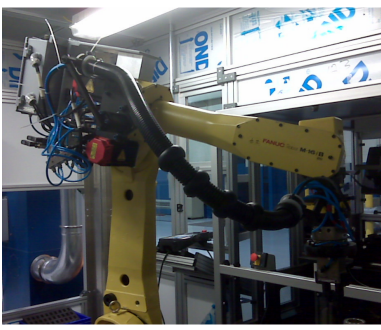


Short Stroke Robot Dress Solution









Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

Sheet: 230818



Basket Assemblies

(248) 356-2839

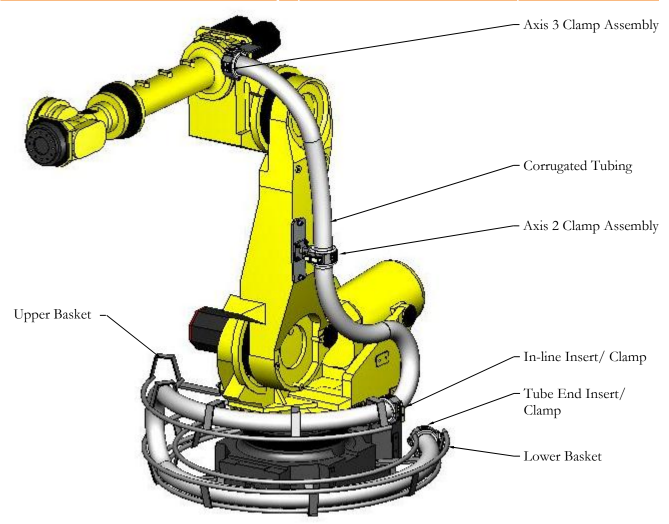
Rigid, light weight brackets to use with utility clamps to route utilities around the robot base (Axis-1)

Features

- Allows flexibility for 360 degree movement around the robot base
- Secures and protects utilities while robot rotates
- Maintains minimum bend radius
- Decrease downtime

- Use with SH, TH, UH and LH series utility clamps
- Robot Dress Assistance readily available
- 'Value added' services available
- Decrease downtime

UH Series Basket Assembly (with lower arm dress)



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

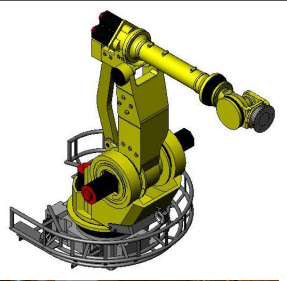


Syndevco Inc. Sheet: 230818



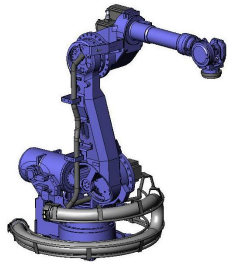
Basket Assemblies















Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.





(248) 356-2839

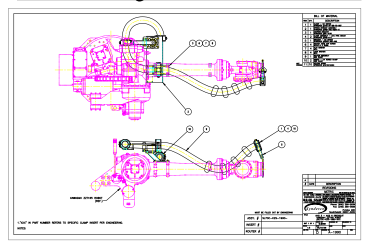
Engineering & Dress Consultation

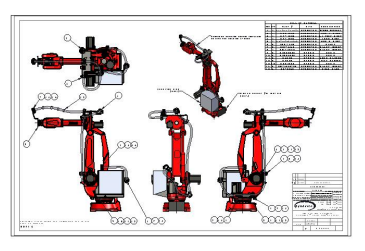
Customized dress solutions for new applications or solutions for existing installations

Features

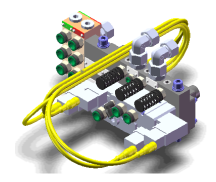
- 2D Drawings
- 3D Models
- Mechanical Design/ Control Design
- BOM creation
- Michigan licensed Professional Engineers on staff
- Custom designs for dressouts from base of the robot to the tool (off-robot, base, all axis, tool changer and EOAT)
- Dress Consultation—On–Site
- Dress Consultation- Remote video

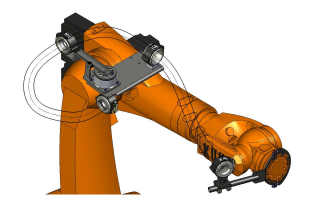
2D Drawings





3D Drawings





Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

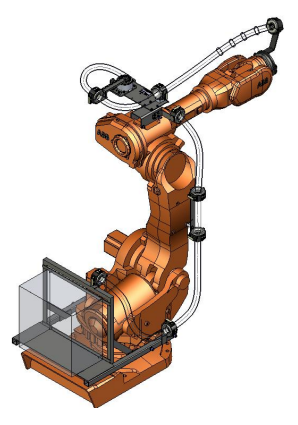


Syndevco Inc. Sheet: 230818



Engineering & Dress Consultation

Custom Designs



Dressout Axis 1 to Axis 6

- Spring Retract Dress solution
- Axis 1 to Axis 3 created for application
- Control Assembly mounted on Axis 1

Dress Consultation

On-Site

- Quick visit to view robot path
 Remote- Video Consultation
- Video sent of robot with dress issues— excess wear/ downtime
- Dress is evaluated by Syndevco engineers- typically 2 recommendations are given:
 - engineered solution
 - components to improve dress
- Saves time as video can be sent via e-mail at anytime

engineering@syndevco.com



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



(248) 356-2839

Dress Integration On-Site & In-House

Robot Dress can be installed and adjusted on location or in-house for a turn key solution

On-Site

- End User locations
- Integrator locations
- Install dress packages
- Adjustment services
- Robot Dress Buy-off includes warranty
- Robot Dress Notes for quick evaluation and detailed information to complete when time permits
- Full commissioning
- Work accomplished anytime-holidays, shut downs, nights, weekends, etc.

In-House

- Southfield, MI location
- Robot dress install
- EOAT Install
- Servo gun Tuning
- Robot controller software loads
- Weld controller integration
- Full commissioning
- Simulation runs
- Average 40 robots integrated per week
- Up to 150 robots integrated per week









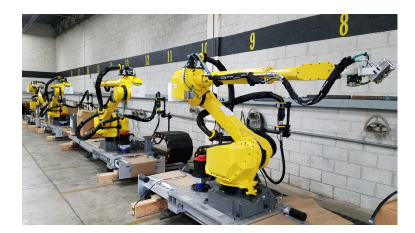
Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Shee



Dress Integration On-Site & In- House













Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



CLAMPS AND INSERTS

Utility Clamps



SH Series Clamp

(54 mm ID)

- Stationary
- Swivel
- Stationary Post
- Swivel Post



TH Series Clamp

(70 mm ID)

- Stationary
- Swivel
- Stationary Post
- Swivel Post
- Stationary/ Swivel



UH Series Clamp (102 mm ID)

LH Series Clamp

(133 mm)

- Stationary
- Swivel Only
- Stationary/Swivel
- Dual Stationary/ Swivel

Clamp Inserts



SH, TH, UH, and LH Series

Plastic Inserts

- Single Hole
- Dual Hole
- Corrugated Tube End
- Corrugated Tube In-line
- Corrugated Tube Slider



SH, TH, UH, and LH Series

Urethane Inserts

- Single Hole
- Dual Hole
- Multi– Hole

Multi-Clamp and Inserts



3 or 6 hole Configurations

- Each hole can be different size
- Max size 25.4 mm

24205 Telegraph Rd. Southfield, MI 48033



Robot Dressings/ Cable Management & Power Distribution







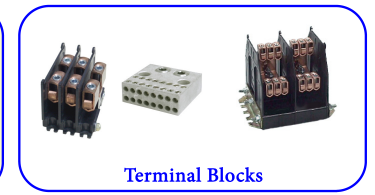






- Stability— over 50 years in business
- Experienced representation
- Timely response to customer requests/ requirements
- Deliveries
 – many stocked components to 15 day lead times
- Focused efforts- manufacturing

Syndevco



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Utility Clamps & Mounting Hardware

(248) 356-2839

Hinged Clamps in four sizes that all have a variety of mounting hardware designed to accommodate any situation

Features

- Quick release clasp
- Lightweight aluminum construction
- Anodized for long lasting service

SH Series Clamp - 54mm ID

• Use with SHI inserts and RD brackets



SHC-A00 Stationary



SHC-AS1 Swivel only



SHC-A0P
Post Mount/ Stationary



SHC-ASP
Post Mount/ Swivel

TH Series Clamp - 76mm ID

• Use with THI inserts and either RD, SA or SD brackets





THC-A00 Stationary



THC-AS1 Swivel only



THC-A0P
Post
Mount/
Stationary



THC-ASP Post Mount/ Swivel



THC-AF-SB-F0Swivel/ Stationary

UH Series Clamp - 102mm ID LH Series Clamp - 133mm ID

• Use with UHI, LHI, SA, and SD brackets



LINC A00

UHC-A00 LHC-A00 Stationary



UHC-AF-SB-F0-057 LHC-AF-SB-F0-057 Swivel/ Stationary



UHC-AF-DB-F0-057
Dual Swivel/ Stationary
*available only with UH
Series clamps



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Utility Clamps & Mounting Hardware

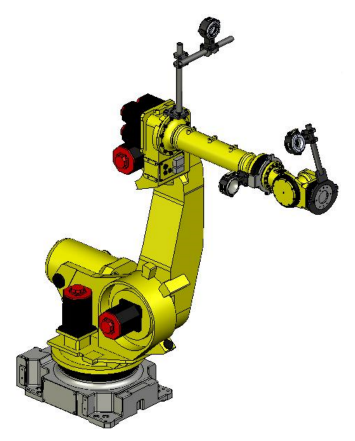
Usage Examples

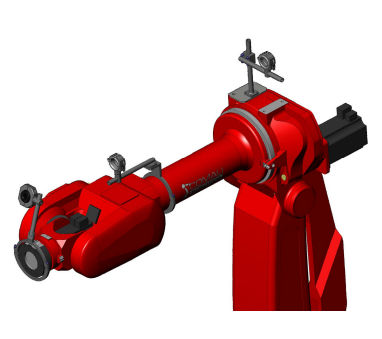
Fixtures – fence posts, rails, tooling, etc.



Robots - multiple configurations of clamps allow for proper application.







Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Clamp Inserts - UHMW

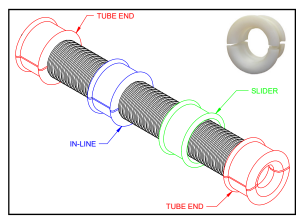
For use with Corrugated Tubing

(248) 356-2839

Inserts used in conjunction with SH, TH, UH, and LH Series Clamps, are available in variety of configurations

Features

- Use with Utility Clamps-SH, TH, UH and LH
- Color– White
- 2 pc Firm material design
- Many Configurations available
- Custom requirements easily met
- Robot Dress assistance readily available
- 'Value added' services available



Compatibility & Part Numbering

Corrugated Tube sizes compatible with each clamp series:

SH Series

TH Series

48 mm

UH Series

LH Series

- 36 mm
- 70 mm
- 95 mm

- 29 mm
- 23 mm

• 56 mm

Tube End Inserts

Terminates the Corrugated Tubing and has a custom sized through hole designed to fit the utility bundle.

Part Numbering:

(series)I- AC(tube size)- ID mm Examples:

SH Series

SHI-AC36-28

TH Series

THI-AC48-40

UH Series

UHI-AC70-50

LH Series

LHI-AC95-78

Tube End Inserts with Grommets

These inserts terminate Corrugated Tubing like our standard tube end inserts but these include a soft grommet to hold the utility bundle. These components are sold together as two separate part numbers.

*Only offered in TH, UH and LH series

Part Numbering:

(series)I– AC(tube size)- (series)GI (series)GI– C(tube size)- ID mm Examples:

TH Series

THI-AC48-TGI - Insert only TGI-C48-40 - Grommet only

UH Series

UHI-AC70-UGI - Insert only UGI-C70-50 - Grommet only

In-line Inserts

Designed with a ridge to hold the Corrugated Tubing in place

Part Numbering:

(series)I- AI (tube size)

Examples:

SHI-AI36

THI-AI48

UHI-AI70

LHI-AI95

Slider Inserts

Designed with a smooth face to allow the Corrugated Tubing to pass through

Part Numbering:

(series)I– AS (tube size)

Examples:

SHI-AS36

THI-AS48

UHI-AS70

LHI-AS95

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



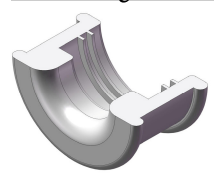
Syndevco Inc. sh



Clamp Inserts UHMW

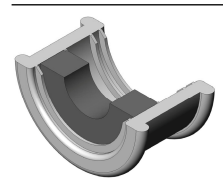
For use with Corrugated Tubing

Insert Diagrams and Comparison



Tube End Inserts

Terminates the Corrugated Tubing by utilizing two rings designed to fit into the corrugations and ensure the tubing cannot pull out. There is also a custom sized through hole designed to fit the utility bundle that has a rounded exit edge to minimize wear on the exposed utilities. This insert comes split in half for ease of installation and adjustment.



Tube End Inserts with Grommet

Terminates the Corrugated Tubing by utilizing two rings designed to fit into the corrugations and ensure the tubing cannot pull out. There is also a soft grommet with a custom sized through hole designed to fit the utility bundle to minimize wear on the exposed utilities. This insert comes split in half for ease of installation and adjustment.

These components are sold together as two separate part numbers. *Only offered in TH, UH and LH series



Inline Inserts

Holds the Corrugated Tubing in place and prevents it from passing through by utilizing a single ring designed to fit into the corrugations. This insert comes split in half for ease of installation and adjustment.



Slider Inserts

Allows the Corrugated Tubing to pass through, or slide, by utilizing a smooth surface. This insert comes as a solid piece to reduce the chance of catching or wear on the corrugated tubing.

*Section view shown in diagram. Actual insert supplied as one solid piece

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Clamp Inserts - Urethane

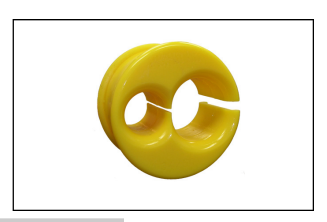
For use without Corrugated Tubing

(248) 356-2839

Inserts used in conjunction with SH, TH, UH, and LH Series Clamps, are pliable to further protect utilities

Features

- Use with Utility Clamps-SH, TH, UH and LH
- 1 pc- Slotted pliable design
- Many configurations available
- Custom designs available
- Robot Dress assistance available
- 'Value added' services available



Single and Multi-hole Configurations



Blank Insert Shown



Single-Hole Insert Shown

Single Hole



Dual-Hole Insert Shown

SH Series Inserts

Single Hole

xx = diameter in mm

Example: SHI-B25

Blank Insert: SHI-B00-1

TH Series Inserts

Single Hole

xx = diameter in mm

Example: THI-B35

Dual Hole

Blank Insert: THI-B00-1

xx = diameter in mm

yy = diameter in mm

listed first

Smallest hole diameter

Example: UHI-B45

Blank Insert: UHI-B00-1

UH Series Inserts

xx = diameter in mm

Dual Hole

xx = diameter in mmyy = diameter in mm

Small hole diameter listed first

Example: UHI-B34/36

LH Series Inserts

Single Hole

xx = diameter in mm

Example:

LHI-B100

Blank Insert: LHI-B00-1

Dual Hole

xx = diameter in mmyy = diameter in mm

Small hole diameter listed first

Example: LHI-B34/60

Dual Hole

xx = diameter in mmyy = diameter in mm

Smallest hole diameter listed first

Example: SHI-B10/13

Example: THI-B18/25

Inserts can be configured to have more than two holes. We can custom design a hole pattern to fit your needs

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 23081



Clamp Inserts - Urethane

For use without Corrugated Tubing



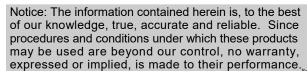
















Gimbal Assembly

(248) 356-2839

Gimbals used in conjunction with SH, TH and UH Series Clamps offer strain relief for corrugated tubing

Features

- Use with Utility Clamps SH, TH, and UH Series
- Color-Black
- Provides additional strain relief for corrugated tubing at joint 6 connection point
- Approximately 20° orbital pivot capability
- Allows corrugated tube 360° of rotation
- Reduces torsional stress
- Many configurations available
- Custom requirements easily met
- Robot Dress assistance readily available
- 'Value added' services available



SH Series Gimbal Assembly



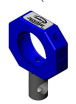
Corrugated Tube Sizes:

36 mm, 29 mm

SH Gimbal Assembly

SHG-C (tube size)- ID mm Example:

SHG-C36-30-B0P SHG-C29-20-B0P Gimbal Clamp only SHG-B0P-A (Post Mount)



Gimbal Ball SHG-C36-30 SHG-C29-20



H Series Gimbal Assembly

Corrugated Tube Sizes:

TH Gimbal Assembly

THG-C (tube size)- ID mm

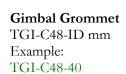
48 mm

Example:

Gimbal Clamp only THG-B0P-A (Post Mount) THG-C48-BALL



Gimbal Ball (Trumpet)





JH Series Gimbal Assembly



Corrugated Tube Size:

70 mm, 56 mm

THG-C48-40-B0P

Gimbal Receiver UHG-C70-REC

Gimbal Ball (Trumpet) UHG-C70-BALL



Gimbal Grommet only xx = diameter in mm

Example:





UH Gimbal Assembly

UHG-C (tube size)- ID mm Example:

UHG-C70-50

(Includes 50mm diameter grommet)

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance. Syndevco In



Syndevco Inc. Sheet: 230818 24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com

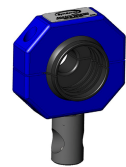


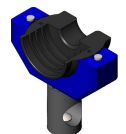
Gimbal Assembly

Gimbal Assembly Configurations

SH Series Gimbal SHG-C36-30-B0P shown

1pc SHG-B0P 1pc SHG-C36-30





TH Series Gimbal THG-C36-30-B0P shown

1pc THG-B0P 1pc THG-C48-40





UH Series Gimbal

UHG-C70-50 shown

with 1pc UHC-AF-SB-F0-057 Clamp Assembly (2" wide clamp) Clamp sold separately





UH Series Gimbal Examples







Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



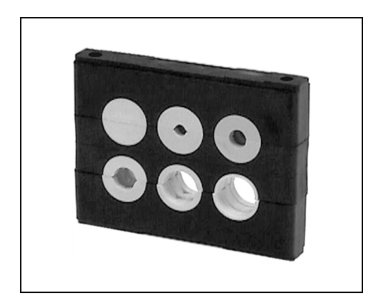
9950 Series Clamping System

(248) 356-2839

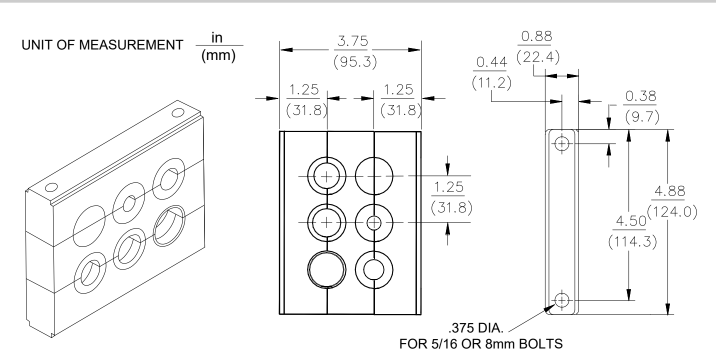
Non conductive, light weight clamping for air hoses, water hoses and electric cables.

Features

- "Split" type design
- Molded of 94VO flame retardant rated material
- Non conductive
- Light weight
- Inserts made of flexible Estane
- Keyed inserts securely lock to the body
- Hole diameter range 1/8" 1"
- Customized openings readily available
- Maximum customized opening of 1 1/2"
- Stackable for more flexibility
- Single part number for complete assemblies available
- Value Added service available



Dimensions



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818
24205 Telegraph Rd - Southfield MI 48033



9950 Series Clamping System

Part Numbering

BASE COMPONENTS						
Part Number	Description					
9953 [†]	-000-					
9956 [†]	- 					

[†] These assemblies w/o inserts have 1 inch diameter holes

HOLE INSERTS							
Part Number	Hole size (in)						
9950-IS-000	PLUG						
9950-IS-125	1/8						
9950-IS-250	1/4						
9950-IS-375	3/8						
9950-IS-500	1/2						
9950-IS-625	5/8						
9950-IS-750	3/4						
9950-IS-875	7/8						

Order Samples

CLAMP REQUIRED	REPRESENTATION	ORDERED COMPONENTS		
Need: 1 - 1 inch hole 2 - 3/4 inch holes		1 pc 9953 2 pcs 9950-IS-750		
Need: 1 - 7/8 inch hole 1 - 1/4 inch hole 1 - 1/2 inch hole 1 - plug 2 - 1 inch holes		1 pc 9956 1 pc 9950-IS-875 1 pc 9950-IS-250 1 pc 9950-IS-500 1 pc 9950-IS-000		

★ Complete assembly part numbers are available, please call a Syndevco Representative

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

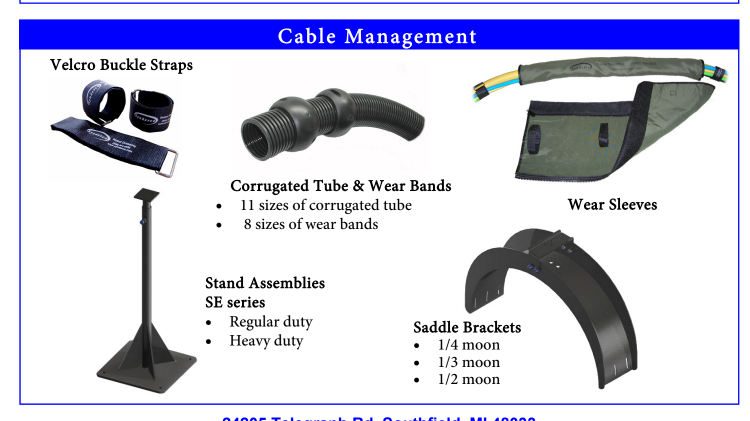


BRACKETS

&

CABLE MANAGEMENT

Post Brackets RD Brackets SA & SD Brackets Cylinder Brackets ROBOT Face Plate Spacer-EOAT





Robot Dressings/ Cable Management & Power Distribution













- Stability— over 50 years in business
- Experienced representation
- Timely response to customer requests/ requirements
- Deliveries
 – many stocked components to 15 day lead times
- Focused efforts

 manufacturing

Syndevco



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Robot Dress Brackets

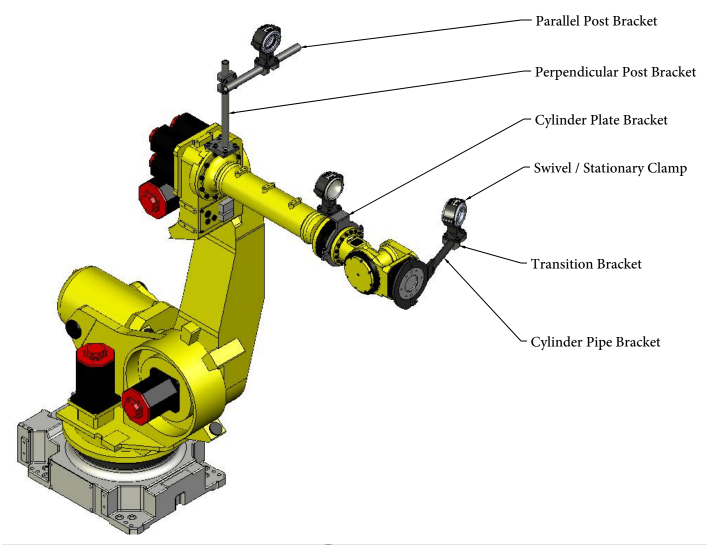
(248) 356-2839

Rigid, light weight brackets used with utility clamps to route utilities to the EOAT (End Of Arm Tooling)

Features

- Allows flexibility to rearrange utility routings to match application
- Decrease downtime
- Easy to use and reposition
- Secure non-slip mount of cylinder brackets
- Use with SH, TH, UH and LH series utility clamps
- Robot Dress Assistance readily available
- Value added' services available

Usage Example (SA & SD Brackets with UH clamps and Inserts shown below)



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

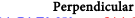
Sheet: 230818



Robot Dress Brackets

Post Brackets





RDA-R1-F0-250 SAA-R1-F0-460



Parallel

RDA-R1-F1-250 SAA-R1-F1-460

Mounting Hole Pattern

RD Series
7mm thru
31.8 mm
square c-c

SA Series 11mm thru 60 mm square c-c

Cylinder - Pipe Bracket



Angled (20 degree)

RDD-R3-(diameter)-250 SDR3-(diameter)-460



Straight

RDD-R1-(diameter)-250 SDR1-(diameter)-460

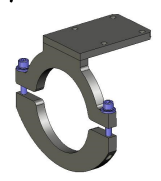
Thickness

 RD Series
 SD Series

 3/8 in
 1/2 in

 9.5 mm
 12.7 mm

Cylinder - Plate Bracket



RDD-F1- (diameter) - (Syndevco assigned)

SDF1- (diameter) - (Syndevco assigned)

Thickness

RD Series 3/8 in 1/2 in 9.5 mm 12.7 mm

Transition Brackets



RD Series RDB-A-C



Medium/ Large SAB-A-C

Typically 2 pcs required per application

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



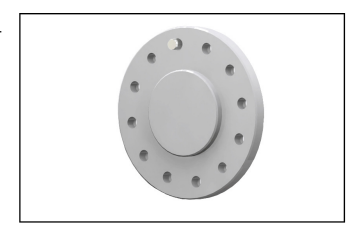
Robot Face Plate Spacers

(248) 356-2839

Spacers used when robot face plates are not thick enough to use an Axis 6 (SD or RDD) bracket

Features

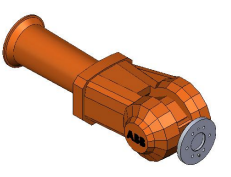
- Spaces tool from robot face plate to allow mounting of secondary brackets
- Steel or Aluminum construction
- Two locating points-boss and dowel or two dowels
- Use to mount SD or RDD series Brackets where needed
- Robot Dress assistance readily available
- 'Value added' services available



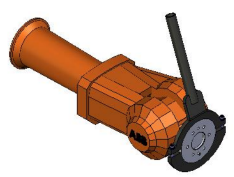
Usage Examples

Before

After



In-use



Robot Wrist

Not enough room to mount an Axis 6 bracket for dressout purposes

Robot Wrist w/ Spacer

Spacer is placed between tool and robot face plate (tool not shown)

Robot Wrist w/ Spacer and Axis 6 Bracket

Spacer allows the Axis 6 bracket to be mounted - assisting in a successful dressout

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



Robot Face Plate Spacers

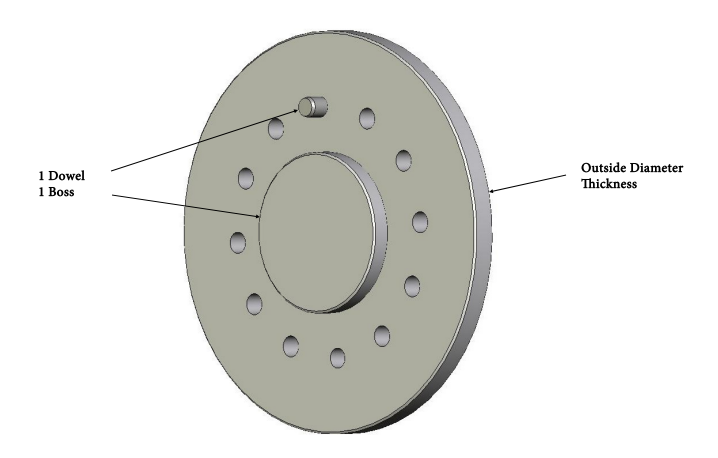
Part Numbering

Step 1 Step 2 Step 4 Step 5 Step 3 Define Robot Choose material and Choosing Define Outside **Define Thickness** Manufacturer and finish Locating Style Diameter (after mounting) Model

FPS-

Model							(in mm)		
UUU	V		W		XXX		YYY		Z
Robot	Material and Finish		Locating Style		Di	Outside ameter n mm)	Thickness (in mm)		Additonal Options
See a Syndevco Representative for the 3 digit designation	S	Steel no finish	Α	1 boss 1 dowel	Е	xam ple		Example	
	for Oxide-Black		В	2 dowel	160	160 mm	010	10 mm use with RDD	See a Syndevco Representative for further
				200	0 200 mm 0		13 mm use with SD	options	
	В	Aluminum Anodized-Black							

SAMPLE PART NUMBER: FPS-F1EA-A200/013



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.





SE Series Stand Assemblies

Route utilities from the plant floor to a robot using different clamp methods and adjustable heights

(248) 356-2839

Features

- Height range 2 to 12 feet
- Regular duty- round tubing structure, recommended when height requirements are 5 ft or less and/or have minimal horizontal stress
- Heavy duty

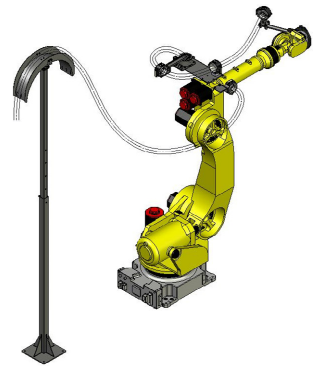
 square tubing structure,
 recommended when heights exceed 5 ft and/ or are likely
 to have considerable horizontal stress
- Order alone or with clamps/ other brackets
 - SH Series clamps
 - TH Series clamps
 - UH Series clamps
 - LH Series clamps
 - SM Saddle Brackets
 - Custom assemblies
- Robot Dress assistance readily available
- Value added' services available

Usage Examples



Regular Duty SE Assembly

- 5ft Height or less
- Mount SH, TH, UH, LH clamps
- Mount Saddle Brackets



Heavy Duty SE Assembly

- Application of 5 ft or greater
 - robot on riser
 - top feed application
- Mount SH, TH, UH, LH clamps
- Mount Saddle Brackets

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



SE Series Stand Assemblies









Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance. Syndevco Inc.
Registered to 1809 9001:2015

10000227 (MIS



Syndevco Inc. Sheet: 230818
24205 Telegraph Rd - Southfield MI 48033
Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



SM Series Saddle Assembly

(248) 356-2839

Protect utilities from sharp bends. Eliminate broken wires or kinked hoses

Features

- 1/4 saddle for end routings
- 1/3 saddle for good compact protection
- 1/2 saddle for complete protection
- Radii from 3 to 16 inches
- Widths from 2 to 12 inches
- Mounting on top, bottom or along radius
- Eye bolt mounting available

- Swivel/ Stationary mounting available
- Stationary mounting available
- Steel or Aluminum construction
- Strap slots at ends to hold utilities
- Use with SAA or SE series brackets
- Robot Dress assistance readily available
- 'Value added' services available

SM4- 1/4 Saddle



Step 1 Choose Material

- Aluminum
- Steel

Step 2 Choose Radius (inches)

3-16 inches

Step 3 Choose Width (inches)

2-12 inches

Step 4 Choose Mounting Location

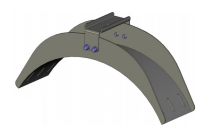
• along radius

Step 5
Choose Mounting
Style

- Swivel/ Stationary
- SAA pattern

See reverse side for more information

SM3-1/3 Saddle



Step 1 Choose Material

- Aluminum
- Steel

Step 2 Choose Radius (inches)

3-16 inches

Step 3 Choose Width (inches)

• 2-12 inches

- Choose Mounting Location
- Top

Step 4

• Bottom can be switched in field

Step 5 Choose Mounting Style

- Eye bolt
- Swivel/ Stationary
- SAA pattern

See reverse side for more information



SM2- 1/2 Saddle

Step 1 Choose Material

- Aluminum
- Steel

Step 2 Choose Radius (inches)

3-16 inches

Step 3 Choose Width (inches)

• 2-12 inches

Step 4 Choose Mounting Location

- Top
- Bottom can be switched in field

Step 5 Choose Mounting Style

- Eve bolt
- Swivel/ Stationary
- SAA pattern

See reverse side for more information

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

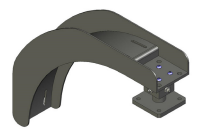


SM Series Saddle Assembly

Mounting Options

Along Radius

Swivel/ Stationary

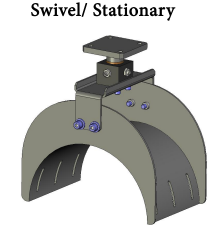


SAA Hole Pattern

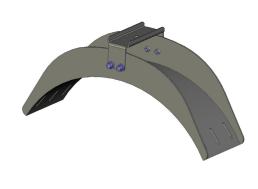


Top Mount

Eye Bolt



UHC Hole Pattern



Bottom Mount

Swivel/ Stationary



UHC Hole Pattern



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



Corrugated Tube/ WB Wear Bands

Protect and control utilities for long service life.

(248) 356-2839

Features

- Cut Resistant
- Tear Resistant
- Abrasion Resistant
- Flame Resistant
- Flexible
- Sizes available to match most applications
- Designed for robotic applications
- Wear Bands readily available for localized abrasion resistance
- Use with SH, TH, UH and LH series clamps and inserts
- Value added' services available



Wear Band: R70R WB-CC70

Part Numbering / Dimensions/ Usage

	Corrugated Tub	e	Wear Band	E	Best Clam	Usage	e		
Part	OD	ID	Part Number	(if clamp used)					
Number	inches (mm)	inches (mm)	Part Number	LH	UH/UN	ΤH	SH		
R07T	0.39 (10.0)	0.24 (6.2)	Not yet available	С	С	С	R		
R10T	0.51 (13.0)	0.38 (9.6)	Not yet available	С	С	C	R		
R12T	0.62 (15.8)	0.47 (11.9)	Not yet available	С	С	C	R		
R17C	0.83 (21.1)	0.60 (15.2)	WB-BC17	С	С	C	R		
R23C	1.12 (28.4)	0.85 (21.7)	WB-BC23	С	С	C	R		
R29C	1.35 (34.3)	1.08 (27.4)	WB-BC29	С	С	С	R		
R36C	1.67 (42.3)	1.41 (35.8)	WB-BC36	С	С	С	R		
R48C	2.13 (54.2)	1.84 (46.7)	WB-BC48	С	С	R			
R56C	2.65 (67.2)	2.22 (56.3)	WB-BC56	С	R				
R70R	3.13 (79.6)	2.65 (67.2)	WB-CC70	С	R				
R95C	4.17 (106)	3.59 (91.3)	WB-AC95	R					

* Ordered per foot or

with lengths (in feet) (Example: R70R-07)

R- Recommended C- Capable

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



24205 Telegraph Rd - Southfield MI 48034 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



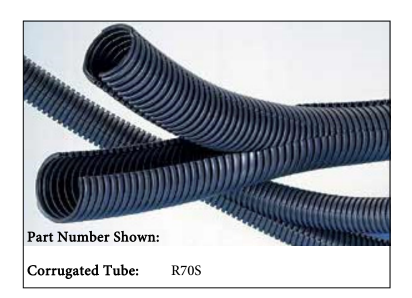
Split Corrugated Tube/ WB Wear Bands

(248) 356-2839

Provides both protection of and access to control utilities for entire service life.

Features

- Allows Access to Utilities
- Cut Resistant
- Tear Resistant
- Abrasion Resistant
- Flame Resistant
- Flexible
- Sizes available to match most applications
- Use with SH, TH, UH and LH clamps and inserts
- Value added' services available



Part Numbering / Dimensions / Usage

	Corrugated Tub	е	Wear Band	Е	Best Clam	o Usag	е
Part	OD	ID	Part Number				
Number	inches (mm)	inches (mm)	Part Number	LH	UH/UN	TH	SH
R07S	0.39 (10.1)	0.24 (6.5)	Not yet available	С	С	С	R
R10S	0.51 (13.5)	0.38 (8.8)	Not yet available	С	С	С	R
R12S	0.62 (16.3)	0.47 (11.3)	Not yet available	С	С	C	R
R14S	0.62 (18.7)	0.47 (13.2)	Not yet available	С	С	С	R
R17S	0.83 (21.8)	0.60 (16.5)	WB-BC17	С	С	С	R
R20S	0.83 (25.7)	0.60 (20.2)	WB-BC20	С	С	C	R
R23S	1.12 (31.3)	0.85 (23.9)	WB-BC23	С	С	С	R
R29S	1.35 (35.9)	1.08 (27.8)	WB-BC29	С	С	С	R
R37S	1.67 (41.9)	1.41 (32.5)	WB-BC36	С	С	С	R
R45S	2.13 (54.2)	1.84 (43.0)	WB-BC48	С	С	R	
R70S	3.13 (79.8)	2.65 (66.5)	WB-CC70	С	R		_

* Ordered per foot or

with lengths (in feet) (Example: R70S-07)

R- Recommended C- Capable

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



WS Series Wear Sleeves

(248) 356-2839

Protect utilities for long wear and low downtime. Cut, tear, and abrasion resistant removable wear sleeves.

Features

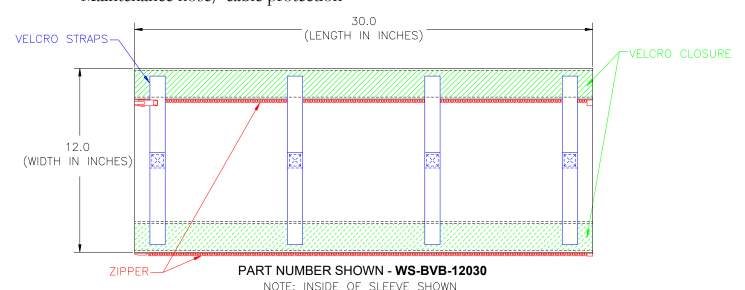
- Cut Resistant
- Tear Resistant
- Abrasion Resistant
- Velcro straps (standard) inside to assist in positioning
- Zipper (standard) outside to hold the sleeve closed during use
- Velcro flap to protect zipper during use
- Standard sleeve protects up to a 3 inch (76mm) diameter bundle
- Customizing readily available
- Robot Dress assistance readily available
- Value added' services available



Usages and Dimensions

Uses Include:

- Robot Dress utility protection
- Robot Dress utility containment
- Maintenance hose/ cable protection
- Weld flash guard
- Adds a clean appearance to bundles



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

DQS Inc
Syndevco Inc.
Revistered to ISO 9001-201

Syndevco Inc. Sheet: 230818
24205 Telegraph Rd - Southfield MI 48033

Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



WS Series Wear Sleeves

Part Numbering

GENERIC PART NUMBER: WS-UVW-XXYYY-Z SAMPLE PART NUMBER: WS-BVB-12030

WS-

	UV			W	XX		
	Material Internal Straps		Closure		Wid	th (inches)	
В	Denier Black (standard)	٧	Velcro - no buckle (standard)	В	Velcro and Zipper (standard)	12	12 inches (standard)
К	Kevlar	0	0 No Straps		Zipper Only		See a Syndevco entative for additional
				٧	Velcro Only	Торгоз	options

Please see our other products for further design solutions



Corrugated Tube & Wear Bands



Cylinder Brackets



Velcro Straps



Clamps & Inserts





00

Transition Brackets

Post Brackets





Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



Velcro Buckle Straps

(248) 356-2839

Industrial grade buckled velcro straps securely hold bundles together, buckles allow for a tight cinch

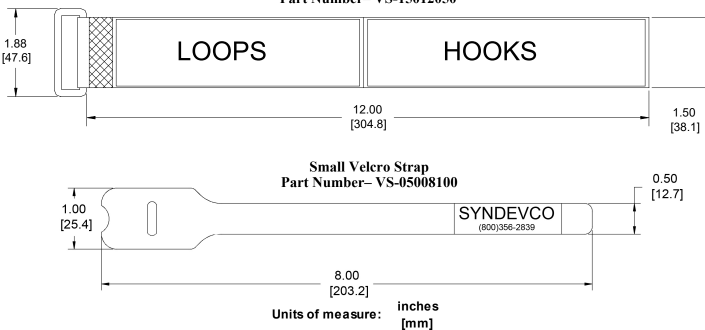
Features

- Economical way to keep hoses and cords together
- Use on robot dressouts/cable management
- Use on utility applications
- Large size securely holds bundle 1-3 inch in diameter (after cinching)
- Small size securely holds bundle 1/4-11/2 inch in diameter (after cinching)
- Use two large straps to increase capacity
- Reusable
- Durable nylon velcro material
- Flame retardant (Large strap only)



Part Numbers / Dimensions

Large Buckle Strap Part Number – VS-15012050



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

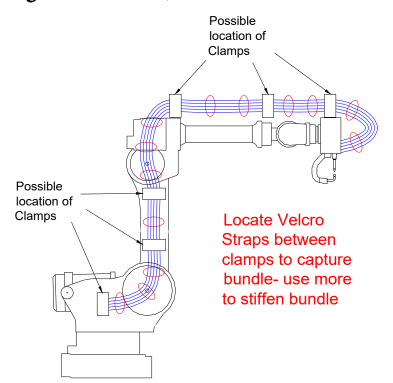


Syndevco Inc. Sheet: 230818



Velcro Buckle Straps

Usage Locations (not limited to robot uses)







Please see our other products for further design solutions



Corrugated Tube & Wear Bands



Clamps & Inserts







Wear Sleeves

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



CABLES & GRIPS

CONTROL CABLES







Rectangular Connectors



Circular Connectors

POWER CABLES



Transgun Cable and Receptacles

- RF series
- C2 series

Power Plug 8000 SERIES







Tap Switch
• 2446 SERIES

CABLE GRIPS

StrainAid- Urethane

- Straight
- 90 degree



Cage Bushings

- Flat/ Oval
- Round



Split Bushings

24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Robot Dressings/ Cable Management & Power Distribution







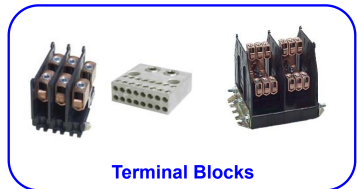






- Stability— over 50 years in business
- Experienced representation
- Timely response to customer requests/ requirements
- Deliveries— many stocked components to 15 day lead times
- Focused efforts—manufacturing

Syndevco



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Control Cable Assemblies

(248) 356-2839

Alone or within a robotic cable management system

APPLICATIONS— Typical

- Servo / Encoder
- Motor/ Power
- Discrete Communication
- Serial Communication
 - DeviceNet
 - Profibus
 - Ethernet
- Double Ended Cables
- Single Ended Cables
- Receptacles

COMPONENTS

CONNECTORS

- Highest quality connectors used CABLE
- Proper cable for proper application (example: cable used in robot dress has appropriate jacket, torsion specification and flex specification)

PROTECTION

- Proper strain relief used per application
- Corrugated tube covering cable for added protection where required

CUSTOM SPECIFICATIONS WELCOME

CIRCULAR CONNECTORS







RECTANGULAR CONNECTORS







VALUE ADDED SERVICES

- Junction boxes
- Control Panels



QUALITY/TESTING

When applicable:

- Continuity
- Short– Insulation Resistance
- HI-POT
- Procedures as specified

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 2



Intentionally left blank



RF Series Transgun Panel Mounts

(248) 356-2839

Industrial strength panel mounts enable quick connections to a transgun or power distribution box w/ finger tipped safety

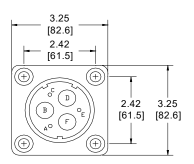
FEATURES

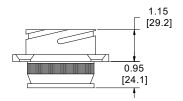
- 'Finger Tipped' insulated male contacts for maximum safety (male is the line end)
- 6 AWG—1/O AWG conductor choices
- Auxiliary conductors available for control connections
- Industrial strength connectors with multi-key connection for connection strength and stability
- Secure 120 degree turn Rapid Change connection
- Audible, tactile, and visual indication of proper connection w/ RF series transgun cables
- Crimp connections used
- Choose receptacles from RF Series Transgun Cables
- Design and dressout assistance readily available
- 'Value Added' services available
 power distribution assemblies, dense packs, complete dressouts



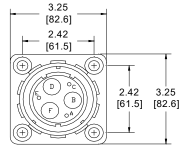
DIMENSIONS

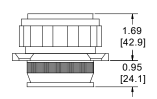
RFF40 Female Flanged Receptacle (Load)



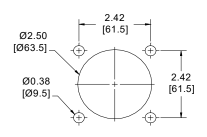


RFM30 Male Flanged Plug (Line)





Mounting Hole Pattern



Units of Measure: inches [mm]

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



RF Series Transgun Panel Mounts

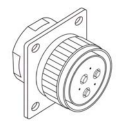
PART NUMBER SYSTEM

GENERIC PART NUMBER: RFAAA-BB-CC-D SAMPLE PART NUMBER: RFM30- GJ-03

RF		AAA		BB	CC	D
	CONNECTOR STYLE		C	ONDUCTOR	LENGTH (FEET)	ADDITIONAL
			CON	IFIGURATION		OPTIONS
		Male Flanged		6 AWG 3c.	INSERT	LEAVE
	M30	Plug	GE		CABLE	BLANK FOR
		Female Flanged		6 AWG 3c.	LENGTH IN	NONE OR
	F40		GF		FEET	SEE A
		Receptacle		+ 3c (control)		SYNDEVCO
		e a Syndevco	GG	4 AWG 3c.		REP.
	Representative for		GG			
	fu	rther options	CII.	4 AWG 3c.		
			GH	+ 3c (control)		
			0:	2 AWG 3c.		
			GJ			
			GK	2 AWG 3c.		
			GK	+ 3c (control)		
			See a Syndevco			
				esentative for		
			furt	her options		

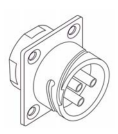
RFM30 Male Flanged Plug (Line Side)

(Plugs have an active coupler and mate with receptacles)



RFF40 Female Flanged Receptacle (Load Side)

(Receptacles have a static coupler and mate with plugs)



Please see our other products for further design solutions



RF Series Transgun Cables



Stamped Series
Compact Power Blocks



GTP Series
Power Distribution Boxes

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



RF Series Transgun Cables

(248) 356-2839

Industrial strength connectors, finger tipped for safety, and urethane strain relief for the longest service life

FEATURES

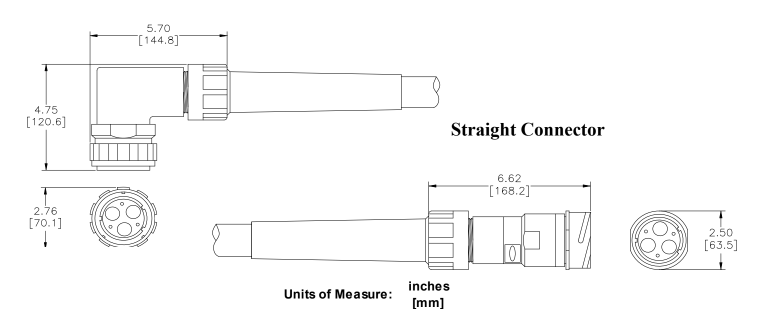
- 'Finger Tipped' insulated male contacts for maximum safety (male is the line end)
- Audible and visual indication of mating with panel mount
- 6 AWG—1/O AWG conductor choices
- Auxiliary conductors available for control connections
- Urethane Strain Aid on the cable ends for long flexing life
- Straight and 90 degree connectors available
- Industrial strength connectors
- Multi–key connectors for connection strength and stability
- Secure 120 degree turn Rapid Change connection
- 36 shell connector size
- Crimp connections used
- Choose mating panel mounts from RF Series Transgun Panel Mounts
- Custom lengths for design efficiency
- Design and dressout assistance readily available
- 'Value Added' services available—power distribution assemblies, dense packs, complete dressouts



DIMENSIONS

90 degree Connector

Dimensions are reference only—for exact information please see a Syndevco Representative.



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



RF Series Transgun Cables

PART NUMBER SYSTEM

GENERIC PART NUMBER: RFAAB-CCDDE-FG-HH-J SAMPLE PART NUMBER: RFM52-RFF22-AJ-10

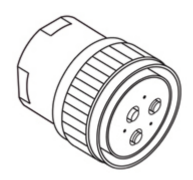
NOTE: ON DUAL ENDED CABLES IDENTIFY MALE END FIRST

		END	1					END 2					-	CABLE		
RF		AA		В		СС		DD		E		F		G	НН	J
•	CON	NECTOR STYLE	S	TRAIN RELIEF TYPE	CON	NECTOR TYPE	CON	NECTOR STYLE	S	TRAIN RELIEF TYPE	C	ABLE TYPE	CC	CONDUCTOR ONFIGURATION	LENGTH (FEET)	ADDITIONAL OPTIONS
	IVI 1 I	Male Straight Plug	1	No Strain Relief Cord Grip Only	KF	Rapid Change	M 1	Male Straight Plug	0	N/A	Α	(composite)		6 AWG 3c.	INSERT CABLE	LEAVE BLANK FOR NONE OR
	IVI 3 I	Male Straight Flanged Plug	2	Urethane StrainAid	0 0	None	IVI 3	Male Straight Flanged Plug	1	No Strain Relief Cord Grip Only	В	TPC (composite)	F	6 AWG 3c. + 3c (control)	LENGTH IN FEET	SEE A SYNDEVCO REP.
	M5I	Male 90 degree Plug	3	Basket Weave	Rep	resemante for	M5	Male 90 degree Plug	2	Urethane StrainAid	С	Elocab (composite)	(3	4 AWG 3c.		N
	F21	Female Straight Receptacle	Re	ee a Syndevco presentative for	Tu	rther options	F2	Female Straight Receptacle	3	Basket Weave	D	Carol (composite)	н	4 AWG 3c. + 3c (control)		
	F41	Female Straight Flanged Recept.	T	urther options				Female Straight Flanged Recept.	Re	ee a Syndevco	Ε	Tiger (composite)	J	2 AWG 3c.		
	Rep	e a Syndevco resentative for					0 0	None	1	urther options		See a Syndevco	K	2 AWG 3c. + 3c (control)		
	10	irther options					L2	Blunt w / lugs				or further options	R	ee a Syndevco Representative further options		
							Rep	e a Syndevco presentative for urther options				,	101	ruitilei options		

CONNECTOR STYLES

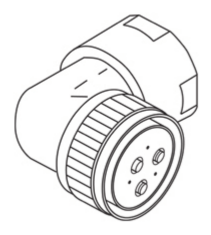
RFM1 Male Straight Plug (Line Side)

(Plugs have an active coupler and mate with receptacles)



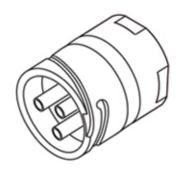
RFM5 Male 90 degree Plug (Line Side)

(Plugs have an active coupler and mate with receptacles)



RFF2 Female Straight Receptacle (Load Side)

(Receptacles have a static coupler and mate with plugs)



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



C2 Series **Transgun Panel Mounts**

(248) 356-2839

Economical receptacles enable quick connecting to a transgun or power distribution box

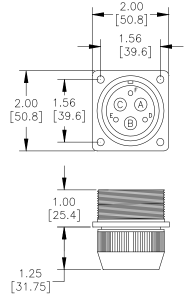
FEATURES

- Compact size
- 6 AWG 4 AWG power conductor choices
- Auxiliary conductors available for control connections
- Military style (fine thread style) mating connection
- **Choose mating cables from C2 Series Transgun Cables**
- Design assistance readily available
- Dressout assistance readily available
- 'Value Added' services available- power distribution assemblies, dense packs, complete dressouts

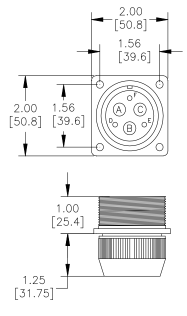


DIMENSIONS

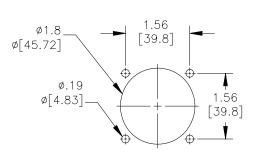
C2M40 Male Flanged Receptacle (Load)



C2F40 Female Flanged Receptacle (Line)



Mounting Hole Pattern



inches Units of Measure: [mm]

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

Sheet: 230818 24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



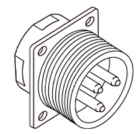
C2 Series Transgun Panel Mounts

PART NUMBER SYSTEM

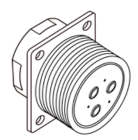
GENERIC PART NUMBER: C2AAA-BB-CC-D SAMPLE PART NUMBER: C2M40- GG-03

C2		AAA		ВВ	CC	D
	CO	NNECTOR STYLE	_	NDUCTOR IGURATION	LENGTH (FEET)	ADDITIONAL OPTIONS
			CON	IGUNATION		OFTIONS
	M40	Straight Male	GE	6 AWG 3c.	INSERT	LEAVE BLANK
	WHU	Flanged Recept.	GE		CABLE	FOR NONE OR
	F40	Straight Female	GF	6 AWG 3c.	LENGTH IN FEET	SEE A SYNDEVCO
	F40	Flanged Recept.		+ 3c (control)	FEET	REP.
	See a Syndevco		GG	4 AWG 3c.		
		presentative for	GG			
	further options		GH	4 AWG 3c.		
			9	+ 3c (control)		
				_		
	ı				l	

See a Syndevco Representative for further options



C2M40 Male Flanged Receptacle (Load Side)



C2F40 Female Flanged Receptacle (Line Side)

Please see our other products for further design solutions



GTP Series
Power Distribution Boxes



Stamped Series
Compact Power Blocks



C2 Series Transgun Cables

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



C2 Series **Transgun Cables**

(248) 356-2839

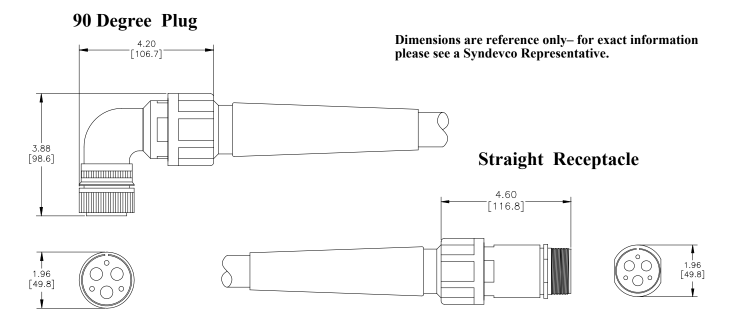
Industrial strength connectors, with urethane strain reliefs for longer service life

FEATURES

- 6 AWG 4 AWG power conductor choices
- Auxiliary conductors available for control connections
- Military style (fine thread style) mating connection
- **Choose mating panel mounts from C2 Series Panel Mounts**
- Design assistance readily available
- Dressout assistance readily available
- 'Value Added' services available—power distribution assemblies, dense packs, complete dressouts



DIMENSIONS



Units of Measure:

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

Syndevco Inc.

Sheet: 230818 24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

visit us at: www.syndevco.com

inches

[mm]



C2 Series Transgun Cables

PART NUMBER SYSTEM

GENERIC PART NUMBER: C2AAB-CCDDE-FG-HH-J
SAMPLE PART NUMBER: C2M52-C2F12-BG-10
NOTE: ON DUAL ENDED CABLES IDENTIFY MALE END FIRST

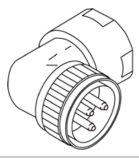
		EN	D ′	1				END 2					(CABLE		
C2		AA		В		CC		DD		E		F		G	HH	J
	(CONNECTOR	S	TRAIN RELIEF	(ONNECTOR		CONNECTOR	S	TRAIN RELIEF	C	ABLE TYPE	(CONDUCTOR	LENGTH	ADDITIONAL
		STYLE		TYPE		TYPE		STYLE		TYPE			CC	ONFIGURATION	(FEET)	OPTIONS
	М1	Straight Male	1	No Strain Relief	C2	C2 Style	М1	Straight Male	0	N/A	Α	BIW	Е	6 AWG 3c.	INSERT	Leave blank for
		Plug		Cord Grip Only		Connector		Plug				(composite)			CABLE	none or see a
Ī	М2	Straight Male	2	Urethane	0 0	None	М2	Straight Male	1	No Strain Relief	В	TPC	F	6 AWG 3c.	LENGTH IN	Syndevco
		Receptacle		StrainAid				Receptacle		Cord Grip Only		(composite)		+ 3c (control)	FEET	Representative for further
	М5	90 deg Male	3	Basket Weave	Se	e a Syndevco	М5	90 deg Male	2	Urethane	С	⊟ocab	G	4 AWG 3c.		options
		Plug				epresentative		Plug		StrainAid		(composite)				Obtions
	F1	Straight Female	S	ee a Syndevco	for	further options	F1	Straight Female	3	Basket Weave	D	Carol	Н	4 AWG 3c.		
		Plug		presentative for				Plug				(composite)		+ 3c (control)		
ı	F2	Staight Female	1	urther options			-	Staight Female	S	ee a Syndevco	Е	Tiger	Se	ee a Syndevco		
		Receptacle						Receptacle	Re	presentative for		(composite)	Re	presentative for		
ľ	F5	90 deg Female					F5	90 deg Female	f	further options		See a	f	urther options		
		Plug						Plug			;	Syndevco				
		ee a Syndevco					0 0	None (blunt)				presentative				
	Re	presentative for						, ,			1	for further				
	f	urther options					L2	Blunt w / lugs				options				
							s	ee a Syndevco								
								presentative for								
							1	further options								

CONNECTOR STYLES

C2F1 Female Straight Plug (Line Side)



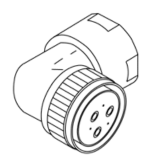
C2M5 Male 90 Degree plug (Line Side)



C2M1 Male Straight Plug (Load Side)



C2F5 Female 90 Degree Plug (Load Side)



C2M2 Male Straight Receptacle (Load Side)



C2F2 Female Straight Receptacle (Line Side)



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



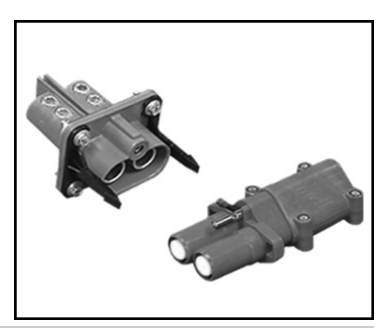
8000 Series Two Pole Plugs

(248) 356-2839

Quick connect, field wirable connectors for larger size cables which allow for high current capacities

FEATURES

- Quick connection for larger size cables
- Cable range 4/O AWG– 4 AWG
- Field wirable w/ no special tools required
- 'Finger Tipped' insulated male contacts for the ultimate in safety (male is the line end)
- 600 Volt rated
- 460 Amp continuous current capacity
- 90 degree Celsius rated
- Visible locking mechanism
- Variety of standard colors
- 'Value Added' services available— power distribution assemblies, cable assemblies, etc.



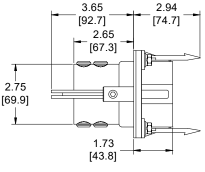
DIMENSIONS

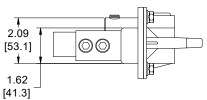
Female Contact (load side)

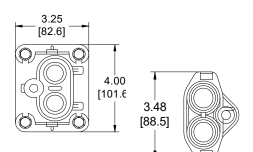


Male Contact (line side)

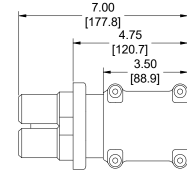


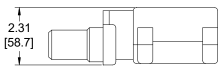












Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

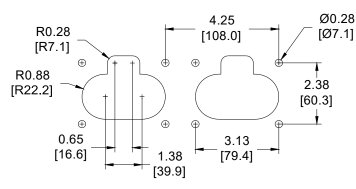
24205 Telegraph Rd - Southfield MI 48033

Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



8000 Series Two Pole Plugs

MOUNTING DIMENSIONS—FEMALE RECEPTACLE

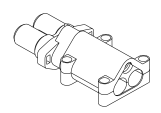


Units of measure: inches [mm]

PART NUMBERING

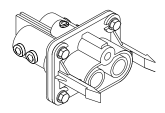
Male Contact (line side)

GENERIC PART NUMBER: 83WXX-Y-Z SAMPLE PART NUMBER: 8322G-O



83		W		XX		Υ	Z
	CC	ONDUCTOR RANGE	STRAIN RELIEF			COLOR	ADDITIONAL OPTIONS
	2	4/0 AWG- 1/O AWG	0G	2/O AWG Flat Oval Cable	0	Orange	Leave blank for
	3	1/O AWG- 4 AWG	1G	4/O AWG Flat Oval Cable	Υ	Yellow	none or see a Syndevco
	See a Syndevco		2G	2 individual 7/8 in diameter	R	Red	Representative for
	Repr	esentative for further options	3G	2 individual 3/4 in diameter	W	White	further options
		options	4G	2 individual 5/8 in diameter	В	Black	
			5G	2 individual 1/2 in diameter		a Syndevco	
			See a	Syndevco Representative for further options	•	esentative for ther options	

Female Contact (load side)



GENERIC PART NUMBER: 84XX-Y-Z SAMPLE PART NUMBER: 8420-O

84			XX		Υ	Z
Ī		COND	JCTOR TYPE		COLOR	ADDITIONAL OPTIONS
		QTY	WIRE RANGE			
	20	1	4/0 AWG- 1/O AWG	0	Orange	Leave blank for none or
	30	1	1/O AWG- 4 AWG	Υ	Yellow	see a Syndevco Representative for
	40 4 2 AWG- 14 AWG				Red	further options
	60	6	2 AWG- 14 AWG	W	White	,
	80	2	4/O AWG-1/O AWG	В	Black	
	See a	-	o Representative for er options	Repre	a Syndevco esentative for her options	

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



2446 Series Tap Switch and Cable

(248) 356-2839

Constructed from nonconductive material, has no moving parts and is waterproof for safety

FEATURES

- No moving parts—no wiper—just reposition the plug to get up to 3 different settings
- Contacts are silver-plated copper
- Connector constructed of nonconductive material
- 600 Volt rated
- 90 degree Celsius rated
- 150 Amps @ 30 degree Celsius continuous current capacity
- Straight and 90 degree plug heads available
- Waterproof transformer receptacle
- Custom lengths of cables readily available
- 2 AWG type W cable used as a standard
- Custom type and brand of cable available
- 'Value Added' services available

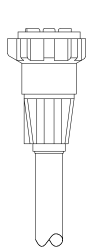


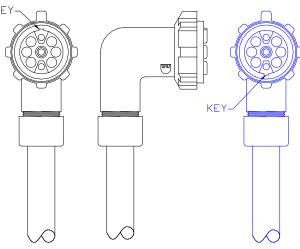
PART NUMBERING

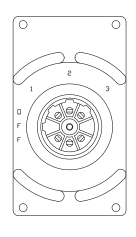
STANDARD STRAIGHT 2446-W-XX STANDARD 90 DEGREE 2446-H90-XX

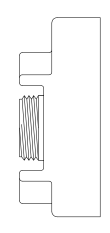
OPTIONAL 90 DEGREE (OPPOSITE KEYWAY) 2446-H90B-XX

2446-4









XX in part number denotes length in feet For special options see a Syndevco representative

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033

Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

visit us at: www.syndevco.com

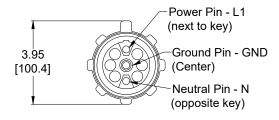


2446 Series Tap Switch and Cable

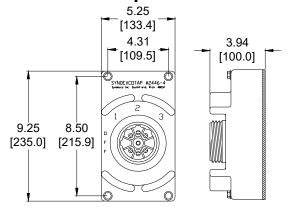
DIMENSIONS

Units of Measure inches [mm]

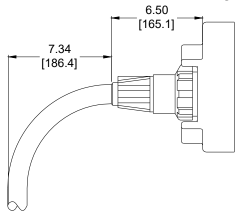
Cable Plug (Face View) [do not scale]



2446-4 Tap Switch

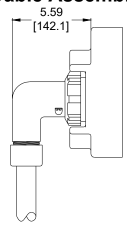


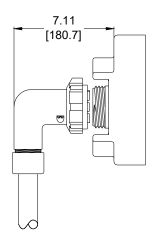
2446-W Cable Assembly



7.34 [186.4]

2446-H90 Cable Assembly





Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



3000 Series Cable Strain Aid

(248) 356-2839

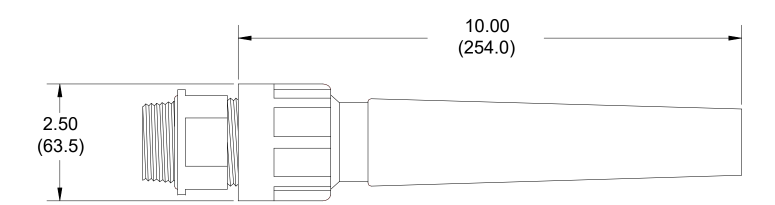
The 3000 Series Cable Strain Aid provides optimal strain relief for maximum life

FEATURES

- Superior design to control bend radius of TRANSGUN primary cable
- Eliminates frequent downtime and maintenance
- Securely supports and removes strain from cable
- Straight and 90 degree styles available
- Provides liquid tight strain relief
- Constructed of non-conductive high grade urethane
- Molded with silicone-free release agents
- Tear and abrasion resistant
- Component parts available separately
- Available with Transgun Cable assemblies



DIMENSIONS



Units of Measure: inches (mm)

Dimensions are approximations

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.





3000 series Cable Strain Aid

PART NUMBERING SYSTEM

		Part Nu	ımber
		Straight	90 degree
Conduit Hub Size NPT	Cable Range inches		
	1.000 - 1.125	3024-00	3024-90
1-1/4	1.125 - 1.250	3025-00	3025-90
	1.250 - 1.375	3026-00	3026-90
	1.000 - 1.125	3034-00	3034-90
1-1/2	1.125 - 1.250	3035-00	3035-90
	1.250 - 1.375	3036-00	3036-90

Please see our other strain relief products for further design solutions



7000 Series Cage Bushings

RF Series Transgun Cables

C2 Series
Transgun Cables

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



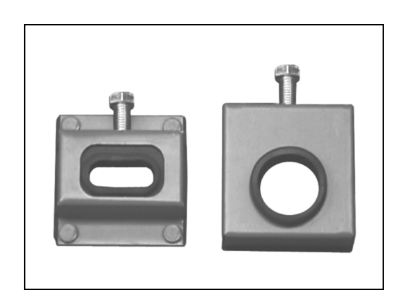
7000 Series Cage Bushings

Provides a cost effective low profile means for power cable entry into an enclosure

(248) 356-2839

FEATURES

- Cost effective
- Low profile
- Good sealing properties
- Excellent pull-out resistance
- Simple clamping mechanism
- Common mount patterns
- Cover plate available
- For oval or round cable

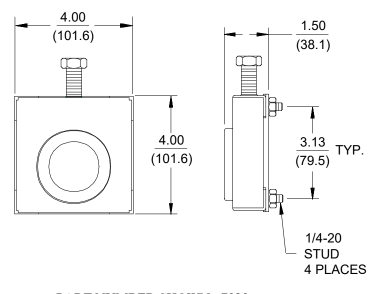


DIMENSIONS ROUND

DIMENSIONS OVAL

Units of measure:

inches [mm]



3.75 (95.3) 3.75 (95.3) 3.75 (95.3) 1/4-20 STUD 4 PLACES

PART NUMBER SHOWN-7090

PART NUMBER SHOWN-7080

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

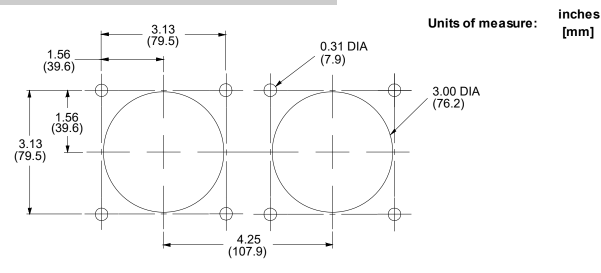




7000 Series **Cage Bushings**

[mm]

MOUNTING HOLE DIMENSIONS



PART NUMBERING

70XY-Z GENERIC PART NUMBER: SAMPLE PART NUMBER: 7080

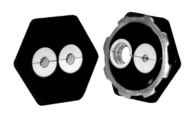
70

	X		Υ	Z		
_	Гуре of Cable		Size of Cable	Additional Options		
8	Oval	0	2- 4/O AWG w/ 1/O AWG Gnd	Leave blank for none or		
	Ovai	4	2- 4 AWG w/ 7 AWG Gnd	see a Syndevco Representative for futher		
9	Round	0	2- 4/O AWG w/ 1/O AWG Gnd	options		

Please see our other Strain Relief products for further design solutions







2490 Series Split Bushings

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



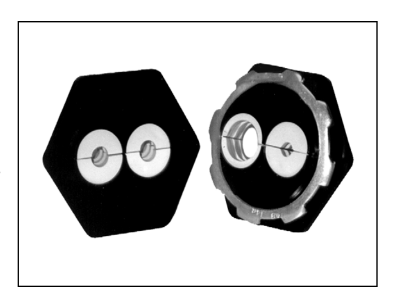
2490 Series Split Bushing

(248) 356-2839

The 2490 series Split Bushing maintains a firm grasp of all cables in a pass through water resistant device

FEATURES

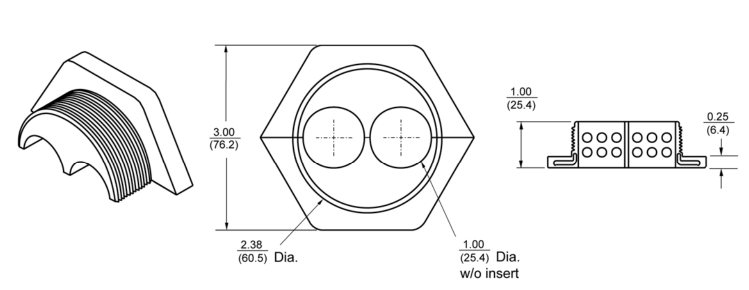
- "Split" type design
- Molded of 94VO flame retardant rated material
- Non conductive
- Inserts made of flexible Estane
- Keved inserts securely lock to the body
- Accommodates two cables from 1/8" 1"
- Accommodates four cables from 1/8" 3/8"
- Mounts in a 2" conduit hole
- Lock nut provided, securely holds bushing to enclosure
- Customized inserts readily available



DIMENSIONS

UNIT OF MEASUREMENT

in (mm)



Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



2490 Series Split Bushing

PART NUMBERING

GENERIC PART NUMBER: 2490 - YYY - Z

SAMPLE PART NUMBER: 2490 - 500

2490 -

	YYY	Z
Н	OLE SIZE (in)	ADDITIONAL OPTIONS
000	PLUG	/: INDICATES THE
125	1/8	SECOND INSERT IS
250	1/4	DIFFERENT FROM THE FIRST INSERT
375	3/8	D: TWO HOLES IN INSERT
500	1/2	(AVAILABLE IN 125, 250, AND 375 ONLY)
625	5/8	,
750	3/4	R: WITHOUT LOCK NUT
875	7/8	LEAVE BLANK FOR NONE OR SEE
999	1	A SYNDEVCO REPRESENTATIVE

ORDER SAMPLES

BUSHING REQUIRED	REPRESENTATION	ORDERED COMPONENTS
BOTH INSERTS SINGLE 1/2 in HOLE		2490-500
INSERT 1- SINGLE 1/4 in HOLE INSERT 2- DUAL 1/4 in HOLE		2490-250/250D
INSERT 1- SINGLE 1/2 in HOLE INSERT 2- PLUG		2490-500/000
INSERT 1- DUAL 3/8 in HOLE INSERT 2- NONE NO LOCK NUT REQUIRED		2490-375D/999R

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.





SUPPORT ASSEMBLIES & MANIFOLDS

SUPPORT ASSEMBLIES

Dense Packs

- Gun Mount
- Arm Mount
- Hip Mount
- Base Mount







Utility Assemblies

- Air/ Water
- Air Only

MANIFOLDS

Wye Manifolds

- Single Stack
- Double Stack





Hex Manifolds

- NPT
- BSPT
- BSPP (G-Port)

24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Robot Dressings/ Cable Management & Power Distribution













- Stability— over 50 years in business
- Experienced representation
- Timely response to customer requests/ requirements
- Deliveries— many stocked components to 15 day lead times
- Focused efforts
 – manufacturing

Syndevco



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Densification Packages (Dense Packs)

(248) 356-2839 controls- or a to assist in controls

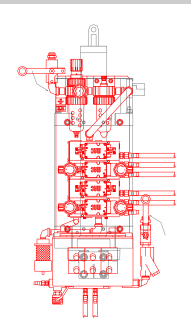
Compact packages with air, water, and controls— or any combinations ofto assist in controlling weld guns and/or EOAT (end of arm tooling)

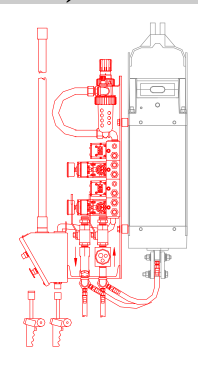
FEATURES

- Compact, space efficient designs
- Standard or custom designs available
- Mounting for
 - Manual Guns
 - Robot Arm Mount
 - Robot Hip Mount
 - Robot EOAT (end of arm tooling) Mount
- Many Configurations (limited examples listed)
 - Transgun
 - Cable gun (portable)
 - Pedestal gun
 - Material handler
 - Combo units
- Controls [VAC, VDC, discrete and serial I/O]
- Pneumatic [shut offs, air prep, valves (weld, retract, MH, vacuum, tool changing, etc), exhaust]
- Water [shut offs, water control valves, manifolds,
 - sensors, indicators, etc.]
- 'Value Added' services available
- Dressout assistance readily available



MANUAL GUN DENSE PACK (EXAMPLE)





Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

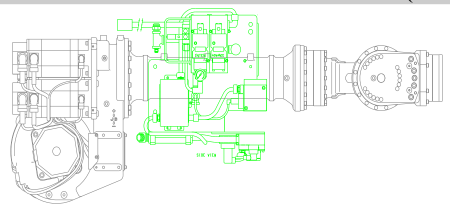


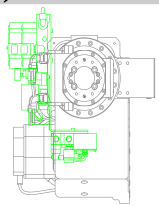
Syndevco Inc. Sheet: 230818
24205 Telegraph Rd - Southfield MI 48033
Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928
visit us at: www.syndevco.com



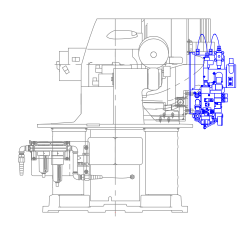
Densification Packages (Dense Packs)

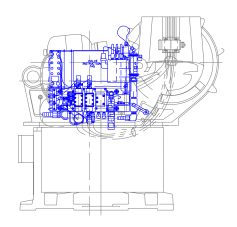
ROBOT ARM MOUNT DENSE PACK (EXAMPLE)



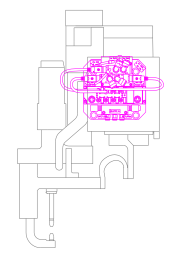


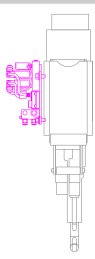
ROBOT HIP MOUNT DENSE PACK (EXAMPLE)





ROBOT END OF ARM TOOLING DENSE PACK (EXAMPLE)





Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



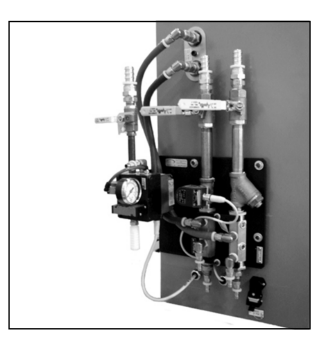
Utility Assemblies (Air / Water/ Electric)

(248) 356-2839

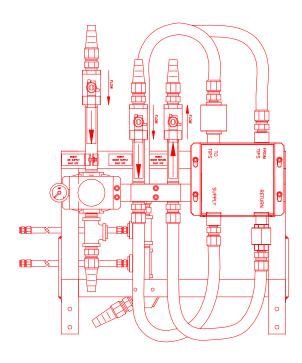
Keep shut-offs and controls in one area for ease of operation and organization. Air prep, water distribution, electric.

FEATURES

- Keep shut- offs in same area
- Air prep—regulators, shut-offs, filters, lubricators, gauges, etc.
- Water distribution—water savers, shutoffs, filters, indicators, manifolds, etc.
- Electric-controls, wiring, etc.
- Use in conjunction with controller stands for further organization
- Many configurations readily available
- New designs easily adapted
- Robot Dress assistance readily available
- 'Value added' services available



EXAMPLE (Air / Water) - not limited to



Air

- Shut-off w/ exhaust
- Regulator w/ gauge
- Distribution

Water

- Shut-offs
- Water saver
- Manifold

Electric

• Device Net connections

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

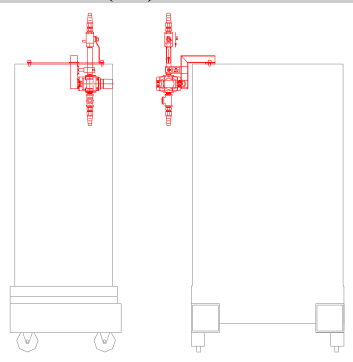


Syndevco Inc. Sheet: 230818



Utility Assemblies (Air / Water / Electric)

EXAMPLE (Air) - not limited to

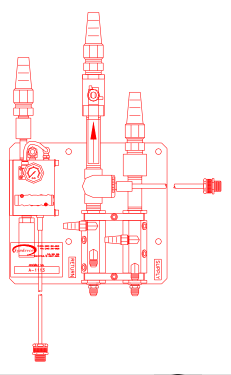


Shown with: Controller

Air

- Shut-off w/ exhaust
- Regulator w/ gauge
- Distribution

EXAMPLE (2) - not limited to



Air

- Proportional Regulator w/ gauge
- Distribution

Water

- Shut-off
- Flow Switch
- · Check Valve
- Manifold

Electric

Hardwire connections

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



H Series Manifolds

(248) 356-2839

Compact manifolds with a variety of ports, port sizes, thread types, material and mounting options

FEATURES

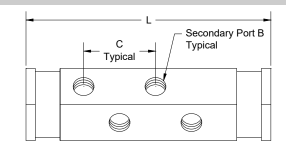
- Compact size
- Brass or Aluminum construction
- Primary port range from 3/8 inch to 2 inch
- Secondary port range from 1/8 inch to 3/4 inch
- Bottom mount U-bolt clamps available
- Top mount Wing clamps available
- Thread types available
 - NPT—Standard
 - BSPT
 - BSPP (G port)
- Inquire about other thread types
- Value added services available

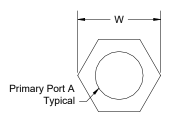


PART NUMBERS SHOWN- H553-4NB & H552-4NB

DIMENSIONS

Primary	W-W	/idth
Port A	in	mm
3/8	1.15	29.2
1/2	1.44	36.6
3/4	1.73	43.9
1	2.31	58.7
1-1/4	2.31	58.7
1-1/2	2.60	66.0
2	3.18	80.8





	L-Length												
Secondary					Number o	of Second	ary Port B	}				Distance	
Port B	2	3	4	5	6	7	8	9	10	11	12	Between	
Size	in	in	in	in	in	in	in	in	in	in	in	in	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
1/8	2.50	3.00	3.50	4.00	4.50	5.00	5.50	6.00	6.50	7.00	7.50	1.00	
1/0	63.5	76.2	88.9	101.6	114.3	127.0	139.7	152.4	165.1	177.8	190.5	25.4	
1/4	2.85	3.60	4.35	5.10	5.85	6.60	7.35	8.10	8.85	9.60	10.35	1.05	
1/4	72.4	91.4	110.5	129.5	148.6	167.6	186.7	205.7	224.8	243.8	262.9	26.7	
3/8	3.24	4.24	5.24	6.24	7.24	8.24	9.24	10.24	11.24	12.24	13.24	1.12	
3/0	82.3	107.7	133.1	158.5	183.9	209.3	234.7	260.1	285.5	310.9	336.3	28.4	
1/2	3.51	4.63	5.76	6.88	8.01	9.13	10.26	11.38	12.51	13.63	14.76	1.19	
1/2	89.0	117.6	146.2	174.8	203.3	231.9	260.5	289.1	317.6	346.2	374.8	30.2	
2/4	3.98	5.35	6.73	8.10	9.48	10.85	12.23	13.60	14.98	16.35	17.73	1.30	
3/4	101.0	135.9	170.8	205.7	240.7	275.6	310.5	345.4	380.4	415.3	450.2	33.0	

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



H Series Manifolds

PART NUMBER SYSTEM

GENERIC PART NUMBER: HAAA-BCD-E SAMPLE PART NUMBER: H553-4NB

Н	AAA		В		С		D	E	
	Manifold Number		uantity of econdary Ports	Th	read Type		Type of Material	ADDITIONAL OPTIONS	
		2	tw o	N NPT		В	Brass	Leave blank for none or see a	
	Insert Manifold Number from Chart to the Right		three					Syndevco	
			four	В	BSPT	A	Aluminum	representative fo further options	
			five)	B01 1				
			six	Р	BSPP		e a Syndevco resentative for		
			seven	•	(G port)		rther options		
		8	eight		a Syndevco presentative				
		9	nine		for further				
		10	ten		options				
		11	eleven						
		Rep	tw elve e a Syndevco resentative for rther options						

Manifold		
Number	Port A	Port B
331	3/8	1/8
332	3/8	1/4
441	1/2	1/8
442	1/2	1/4
551	3/4	1/8
552	3/4	1/4
553	3/4	3/8
661	1	1/8
662	1	1/4
663	1	3/8
664	1	1/2
771	1-1/4	1/8
772	1-1/4	1/4
773	1-1/4	3/8
774	1-1/4	1/2
881	1-1/2	1/8
882	1-1/2	1/4
883	1-1/2	3/8
884	1-1/2	1/2
991	2	1/8
992	2	1/4
993	2	3/8
994	2	1/2
995	2	3/4

MOUNTING ACCESSORIES

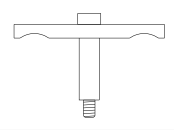
U-Bolt (Bottom Mount)



2 pcs required per manifold

P rim ary	Part
Port Size	Number
3/8	U101
1/2	U102
3/4	U143
1	U145
1-1/4	U146
1-1/2	U387
2	U388

Wing Clamp (Top Mount) [for mounting pairs]



2 pcs required per pair of manifolds

P rim ary	Part
Port Size	Number
3/8	W 101
1/2	W 102
3/4	W 143
1	W 145

English bolt standard Use a -M to specify Metric

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

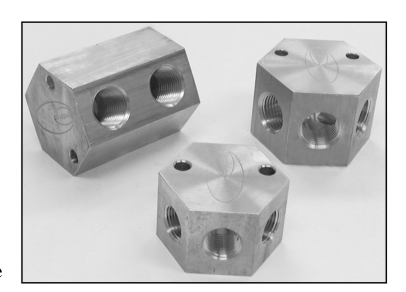


Wye Series Manifolds

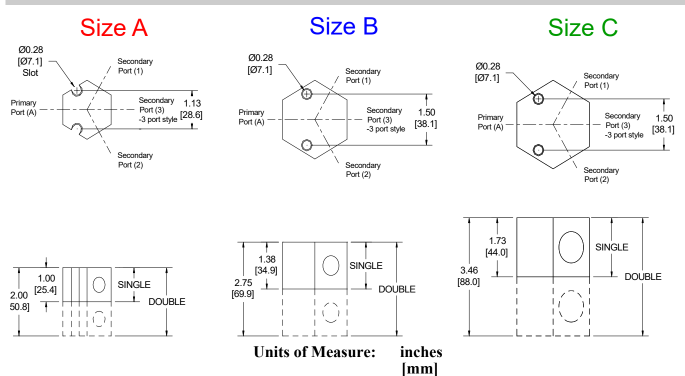
Brass compact wye manifolds with two or three secondary ports

FEATURES

- Compact size
- Easily mounts with 1/4 or M6 bolts
- Brass construction
- Thread types available
 - NPŤ—Standard
 - BSPT
 - BSPP (G port)
- Excellent to supply weld tips in parallel
- 1/8 to 1 inch port sizes available
- Two or three secondary ports available
- Dressout assistance readily available



DIMENSIONS



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.





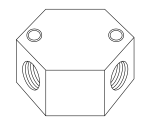
Wye Series Manifolds

PART NUMBER SYSTEM - 2 PORT

GENERIC PART NUMBER: AABBB/C-D SAMPLE PART NUMBER: 38382/2

		AA		BBB		С		D		
Size	Priı	mary Port Size	Seco	ondary Port Size	Sin	gle or Double Stack	Additional Options			
Α	12	1/8 NPT	122	1/8 NPT	None	Single	1	w/ tag holes		
Α	25	1/4 NPT	122	1/8 NPT	None	Sirigie	_ '	w/ tag notes		
Α	23	1/4 (1)	252	1/4 NPT	2	Double				
			122	1/8 NPT		Bodbio				
Α	38	3/8 NPT	252	1/4 NPT						
			382	3/8 NPT						
			122	1/8 NPT						
В	50	1/2 NPT	252	1/4 NPT						
	30	1/2 141 1	382	3/8 NPT						
			502	1/2 NPT						
			122	1/8 NPT						
В	75	3/4 NPT	252	1/4 NPT						
	''	O/TINI I	382	3/8 NPT						
			502	1/2 NPT						
С	75	3/4 NPT	752	3/4 NPT			1			

2 PORT (View of secondary ports)

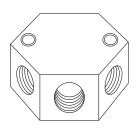


PART NUMBER SYSTEM - 3 PORT

GENERIC PART NUMBER: AABBB/C-D SAMPLE PART NUMBER: 38383/2

		AA		BBB		С		D	
Size	Prim	ary Port Size	Secor	ndary Port Size	Sinç	gle or Double Stack	Additional Options		
Α	12	1/8 NPT	123	1/8 NPT	None	Single	1	w/ tag holes	
Α	25	1/4 NPT	123	1/8 NPT	None	Single	'	w tag notes	
٨	25	1/4 INF 1	253	1/4 NPT	2	Double			
Α	38	3/8 NPT	123	1/8 NPT	1 4	Double	Leave blank for none or		
Λ	30	3/0 Ni 1	253	1/4 NPT			C	all a Syndevco	
В	38	3/8 NPT	383	3/8 NPT			F	Representative	
			123	1/8 NPT					
В	50	1/2 NPT	253	1/4 NPT					
			383	3/8 NPT					
С	50	1/2 NPT	503	1/2 NPT					
			123	1/8 NPT	1				
В	75	3/4 NPT	253	1/4 NPT					
			383	3/8 NPT					
С	75	3/4 NPT	503	1/2 NPT	1				

3 PORT (View of secondary ports)



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



ENCLOSURE ASSEMBLIES POWER & CONTROL

POWER DISTRIBUTION ASSEMBLIES







Standard P Series

- P2H

 Standard Capacity
- P3H– High Capacity

NEC Compliant Assemblies



Compact AssembliesGTP Series



G2D• General Motors style

CONTROL ASSEMBLIES

Control Panels







Junction Assemblies

24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Robot Dressings/ Cable Management & Power Distribution













- Stability— over 50 years in business
- Experienced representation
- Timely response to customer requests/ requirements
- Deliveries— many stocked components to 15 day lead times
- Focused efforts
 – manufacturing

Syndevco



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Power Distribution Assemblies

(248) 356-2839

Power Distribution Assemblies designed to distribute line or welding power in industrial applications

FEATURES

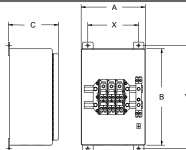
- Utilizes the MB-2 and MB-3 terminal blocks
- For use with single or 3 phase applications
- For use with multi– circuit applications
- Terminals orientated horizontally standard
- Terminals orientated vertically available Please ask a Syndevco representative
- ANSI 61 Gray finish standard
- Other color finishes available Please ask a Syndevco representative
- NEMA Type 12
- Conductor size range 500MCM 6 AWG

- Ground bonding complies with current accepted NEC code
- 'DANGER 480/575 VOLTS' Labeling
- Compact enclosures
- Custom requirements welcome
- 'Value Added' services available creating holes, inserting cord grips or strain relief, etc.
- Assemblies meeting current accepted NEC code available (sizes are typically larger than industry standard)
- Assemblies with UL-508A listing available (sizes may differ)



P2H Assemblies

- Uses MB2 series Terminal Blocks
- Sized to industry standards— see chart to the right
- Part Numbering see reverse side

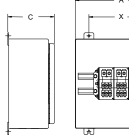


	Number of		Overall		Mounting						
	Poles + Ground	Width	Height	Depth	Width	Height					
_	Bars	Α	В	С	Х	Υ					
•	2 - 5	12 [304.8]	18		9.5 [241.3]	19.25					
	6 - 9	18 [457.2]	[457.2]	9.35	12 [304.8]	[489.0]					
Y	10 - 13	24 [609.6]	20	[237.5]	18 [457.2]	21.25					
	14 - 17	30 [762.0]	[508.0]		24 [609.6]	[539.8]					
	Additional Poles	See a Syndevco representative for further options									



P3H Assemblies

- Uses MB3 series Terminal Blocks
- Sized to industry standards— see chart to the right
- Part Numbering see reverse side



Ground Bars A B C X Y	— A — -		Number of		Overall		Mounting		
2 12 9.5 [241.3] 19.25 [241.3] 19.25 [248.0]	x			Width	Height	Depth	Width	Height	
2 12 9.5 [304.8] 18 [241.3] 19.25 - 18 [457.2] 12 [489.0			Bars	Α	В	С	Х	Υ	
	, , , , , , , , , , , , , , , , , , ,	<u> </u>	2		-			19.25	
-C1	4000 B		3 - 4	18 [457.2]	[457.2]	9.35 [237.5]	12 [304.8]	[489.0]	
1 1 1 1 1 1 1 1 1 1		В У	5 - 6				-	21.25	
7 - 8 30 [508.0] 24 [609.6] [539.8			7 - 8		[508.0]			[539.8]	
Additional See a Syndevco representative for further options				See	•			e for	

NEC Assemblies

- Uses MB2 or MB3 series Terminal Blocks
- **Sized to current NEC Code** see a Syndevco representative for further information
- **Part Numbering-** see a Syndevco representative for further information

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



Power Distribution Assemblies

PART NUMBERING

GENERIC PART NUMBER: P2H-BBB-CC-DEF-G SAMPLE PART NUMBER: P2H-220-04-B1B

2H-	BBB	CC			D				E		F	G	
		Number of			Ground 7	Гуре)		Number of	Е	Enclosure Color		
	Conductor Type	Poles			LINE		LOAD		Grounds	Exterior/ Interior/		Additional Options	
		1 0.00		QTY	WIRE RANGE	QTY	WIRE RANGE			Interior/ Interior door			
	Choose a Copper Number (XXX) from Chart on	Choose	0		No Ground	ls Re	equired	0	No Grounds Required	В	ANSI61 Gray/ White/ White	Leave blank for none or see a Syndevco representative	
	MB-2 SERIES POWER BLOCKS Catalog Sheet	01 - 30	Α	2	1/OAWG- 6 AWG	2	1/O AWG- 6 AWG		Choose 1 - 9	rep	ee a Syndevco resentative for orther options	for further options	
	See a Syndevco representative for further options	See a Syndevco representative for further options	В	2	1/OAWG- 6 AWG	4	1/O AWG- 6 AWG	rep	ee a Syndevco presentative for	10	nuici opuons		
		lurtrier options	Е	1	350MCM- 1/O AWG	2	1/O AWG- 6 AWG	iu	ırther options				
			F	1	350MCM- 1/O AWG	4	1/O AWG- 6 AWG						
			J	1	350MCM- 1/O AWG	1	350MCM- 1/O AWG						
			K	1	350MCM- 1/O AWG	2	350MCM- 1/O AWG						
			Se	ee a	Syndevco rep further op								

GENERIC PART NUMBER: P3H-BBB-CC-DEF-G SAMPLE PART NUMBER: P3H-340-03-C1B

3Н-	BBB	CC			D				Е		F	G				
		Number of			Ground 1	Гуре)		Number of	E	nclosure Color					
	Conductor Type	Poles			LINE		LOAD	Grounds		Grounde		Grounds		Grounds Exterior/		Additional Options
		. 0.00		QTY	WIRE RANGE	QTY	WIRE RANGE	•		Interior/ Interior door						
	Choose a Copper Number (XXX) from Chart on	Choose	0		No Ground	ls Re	equired	0	No Grounds Required	В	ANSI61 Gray/ White/ White	Leave blank for none or see a Syndevco representative for further				
	MB-3 SERIES POWER BLOCKS Catalog Sheet	01 - 08	С	3	1/OAWG- 6 AWG	3	1/O AWG- 6 AWG		Choose 1 - 9	rep	ee a Syndevco resentative for orther options	options				
	See a Syndevco representative for further options	See a Syndevco representative for	D	3	1/OAWG- 6 AWG	6	1/O AWG- 6 AWG	rep	e a Syndevco resentative for	'						
		further options	G	2	350MCM- 1/O AWG	3	1/O AWG- 6 AWG	further options								
			н	2	350MCM- 1/O AWG	6	1/O AWG- 6 AWG									
			L	2	350MCM- 1/O AWG	2	350MCM- 1/O AWG									
			M	2	350MCM- 1/O AWG	4	350MCM- 1/O AWG									
			Se	e a	Syndevco rep further opt											





G2D Series (General Motors) Power Distribution Boxes

(248) 356-2839

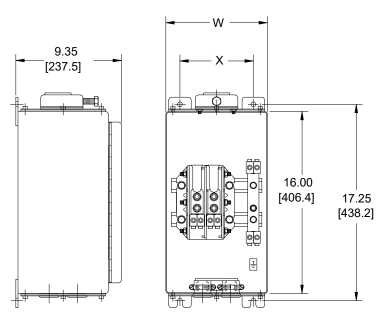
Built to GM standards – grounding for all line and load connections—uses MB -2 series power blocks

FEATURES

- Utilizes the MB-2 series power blocks
- ANSI 61 Gray standard color
- · Unused entrance/exit holes sealed
- Grounding available for all line and load connections
- Choice of crimp or collar lugs on the line side
- Conductor size range 300MCM- 6 AWG
- 'DANGER 480/575 VOLTS' labeling
- Choice of strain relief for round or oval cable of various sizes
- One (1) to four (4) circuit enclosure standard
- Up to 4 transformers per circuit capacity



DIMENSIONS



Number of Circuits	Width - inches [mm]				
(Number of Poles)	Overall	Mounting			
	W	Х			
1 Circuit	9.00 [228.6]	6.50 [165.1]			
(2 pole)	9.00 [220.0]	0.50 [105.1]			
2 Circuit	12.00 [304.8]	9.50 [241.3]			
(4 pole)	12.00 [304.6]	9.50 [241.5]			
3 Circuit	17.00 [431.8]	11.00 [279.4]			
(6 pole)	17.00 [431.6]	11.00 [279.4]			
4 Circuit	22.00 [558.8]	16.00 [406.4]			
(8 pole)	22.00 [556.6]	10.00 [400.4]			

Units of measure: inches [mm]

1 Circuit (2 pole) Enclosure Shown

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



G2D Series (General Motors) Power Distribution Boxes

PART NUMBERING

GENERIC PART NUMBER: G2D-AAA-BB-CD-E SAMPLE PART NUMBERS: G2D-270-02-21

G2D-

		AAA				ВВ		С		D		E
		CONDUC	TOR		N	umber of Poles	Type of			# of Entrance	Ad	ditional Options
		TYPE			(number of circuits)		ı	Entrance Cable		Fittings		
		LINE		LOAD					No	t to exceed # of circuits		
	QTY WIRE RANG		QTY WIRE RANGE		<u>:</u>				Unused hole will be sealed			
270	1	4/0 AWG	2	1/O AWG-	02	2 Poles		Not Specified		N/A		Indicates Solid
210	Crimp Lug			6 AWG	02	(1 circuit)	0	(Solid Plate)	Α	use when option	1	Plate on Bottom
271	1 4/0 AWG		4	1/OAWG-	04	4 Poles	4	BOC-19 Flat Oval	A	0, 3, or 4 is chosen		of Enclosure
2/1	'	Crimp Lug	4	6 AWG	04	(2 circuit)	1	(7080)		in previous column C		
200	4	4/0 AWG	1	300 MCM-	06	6 Poles	2	BOC-31 Round	1	ana		Leave blank for
280	'	Crimp Lug	'	1/O AWG	06	(3 circuit)	_	(7090)	1	one		none or see a
284	1	4/0 AWG	2	300 MCM-	08	8 Poles	3	2 AWG 3 cond.	2	two		Syndevco
204	'	Crimp Lug		1/O AWG	00	(4 circuit)	3	(Hat Grommets)	_	two		Representative
240	2	1/O AWG-	2	1/O AWG-	5	See a Syndevco	4	Hole Pattern	3	throo		
210		6 AWG		6 AWG		epresentative for	4	for Cage Bushing	3	three		
Se	e a S	Syndevco Rep		ntative for		-urther Options		See a Syndevco	4	four		
	Further Options							Representative for	4	loui		
					Further Op		Further Options	See a Syndevco				
										Representative for		
										Further Options		

Please see our Strain Relief products for further design solutions



3000 Series Strain Aids



2490 Series Split Bushings





7000 Series Cage Bushings

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



GTP Series Power Distribution Boxes

(248) 356-2839

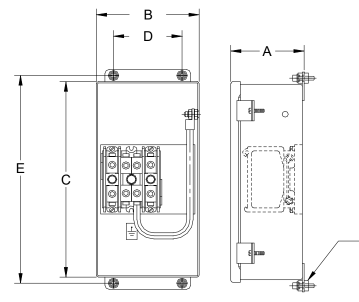
Compact grounded power distribution with removable insulated mounting feet for transgun applications

FEATURES

- Utilizes Compact Series Power Distribution Blocks
- ANSI 61 Gray standard color
- Ground terminal is bonded to the enclosure for safety
- Removable insulating feet to isolate robot from ground currents
- Conductor size range 300 MCM- 6 AWG
- Choice of conductor and ground terminals
- 'DANGER 480/575 VOLTS' labeling
- 'Value Added' services available— cord grips/ strain reliefs added, transgun cables, robotic dressout assistance, etc.



DIMENSIONS



E	nclosure		Dimen	isions - i	n [mm]	
	Type		Overall	Mou	nting	
		Α	В	С	D	Е
1	12 x 6 x 4	4.28	6.00	12.00	4.00	12.75
'	12 X 0 X 4	[108.7]	[152.4]	[304.8]	[101.6]	[323.9]
2	12 x 6 x 6	6.28	6.00	12.00	4.00	12.75
-	12 X 0 X 0	[159.5]	[152.4]	[304.8]	[101.6]	[323.9]
3	10 x 10 x 4	4.28	10.00	10.00	8.00	10.75
١	10 10 10 14	[108.7]	[254.0]	[254.0]	[203.2]	[273.1]

Removable insulating feet.

PART NUMBER SHOWN - GTP-SN12-ST3-1B

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



GTP Series Power Distribution Boxes

PART NUMBERING

GENERIC PART NUMBER: GTP-AAAB-CCC-DE-F SAMPLE PART NUMBER: GTP-SN12-ST3-1B

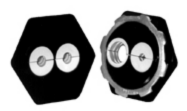
GTP-

		AAA				В			CCC		_		D		E	F
		CONDUCT	OR		NUMBER OF				GROUNI	5		ENCLOSURE		ENCLOSURE		ADDITIONAL
		TYPE			CONDUCTOR				TYPE			SIZE		COLOR		OPTIONS
		LINE		LOAD	POLES				LINE		LOAD					
	QTY WIRE RANGE QTY WIRE RANG		WIRE RANGE				QTY	WIRE RANGE	QTY	WIRE RANGE						
AM3	1	300MCM-	1	300MCM-	1	ONE	SM3	1	300MCM-	2	1/OAWG-		12x6x4	В	ANSI61 Gray/	Leave blank for
AIVIS	l '	1/0 AWG	'	1/O AWG		ONE	SIVIS	'	1/0 AWG		6 AWG	1	Mounting Feet	Ь	GR/GR	none or see a
CM2	4	300MCM-	2	1/OAWG-	2	TWO	ST3	2	1/OAWG-	2	1/OAWG-		Opposite of hinge			Syndevco
SIVIS	1/O AWG 6 AWG		2	6 AWG	~	1000	313		6 AWG	2	6 AWG		12x6x6			Representative
СТЗ			3 THREE						2	Mounting Feet						
ST3	2	6 AWG	2	6 AWG	3	IHKEE						Opposite of hinge				
CNIA	1	1/O AWG-	4	1/O AWG-									10x10x4	S	ee a Syndevco	
SN1	1	6 AWG	ı	6 AWG		See a						3	Mounting Feet	Re	presentative for	
				•		ndevco	See	a Sy	ndevco Repi further opti		itative for		Opposite of hinge	fı	urther options	
See	e a Sy	ndevco Repr further optio	ntative for	R ft	ep for urther ptions			iditalei opti	0115		Re	See a Syndevco epresentative for further options				

Please see our Strain Relief products for further design solutions



3000 Series Strain Aids



2490 Series Split Bushings





7000 Series Cage Bushings

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Control Panels & Junction Assemblies

(248) 356-2839

U/L and CU/L approved for Control Panels. Value-added junction assemblies

FEATURES

- U/L and CU/L approved for panel build
- Only panels required to have U/L and CU/L approvals will receive sticker
- Over 50 years of manufacturing experience
- Strict quality standards that ensure accurate build
- Hybrid panel build with electrical, pneumatic, hydraulic, paint, etc.
- Customization/ rework of existing panels available
- Most end user specifications known
- Field integration available







Sheet: 230818

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Intentionally left blank



TERMINAL BLOCKS

GROUNDS



SGA SERIES



HCG SERIES

COMPACT POWER BLOCKS



STAIR STEP SERIES



STAMPED SERIES



MACHINED SERIES

POWER BLOCKS



MB-2 SERIES



MB-3 SERIES

SPECIAL TERMINALS



T-TAP



CUSTOMIZED CONNECTORS

24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



Robot Dressings/ Cable Management & Power Distribution







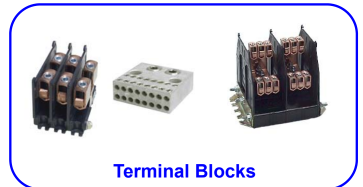






- Stability— over 50 years in business
- Experienced representation
- Timely response to customer requests/ requirements
- Deliveries
 – many stocked components to 15 day lead times
- Focused efforts
 – manufacturing

Syndevco



24205 Telegraph Rd. Southfield, MI 48033

Toll Free: 800-356-2839 Local: 248-356-2839 Fax: 248-356-0928



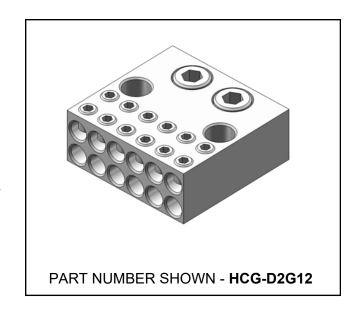
HCG Series High Capacity Grounds

(248) 356-2839

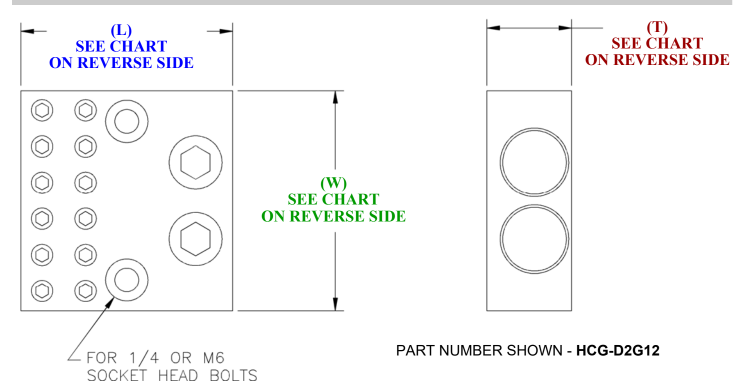
High capacity copper ground bars, perfect for single point grounding where space is a premium

FEATURES

- Copper construction
- Compact size
- Plated for corrosion resistance
- Single or dual line connections
- Up to 21 load connections
- Wire range from 500 MCM to 14 AWG
- Rated to 105 degrees Celsius
- "Value added" services are available



DIMENSIONS



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033

Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



HCG Series High Capacity Grounds

PART NUMBER SYSTEM

GENERIC PART NUMBER: HCG - XXXXX - Z SAMPLE PART NUMBER: HCG - D1G08

HCG -

XXXXX	Z
COPPER NUMBER	ADDITIONAL OPTIONS
SEE CHART BELOW	LEAVE BLANK FOR NONE OR SEE A SYNDEVCO REPRESENTATIVE

	LINE		LOAD	COPPER NUMBER	WIDTH (W)	LENGTH (L)	THICKNESS (T)
#	WIRE RANGE	#	WIRE RANGE	XXXXX	inches (mm)	inches (mm)	inches (mm)
		2	500 MCM - 4 AWG	C2C02	2.10 (53.3)		
	500 14014 4 4 14 10	6	2/0 AWG - 14 AWG	C2E06	3.19 (81.0)	0.00 (70.0)	4.05 (04.75)
2	500 M C M - 4 A W G	12	4 AWG - 14 AWG	C2H12	2.10 (53.3)	3.00 (76.2)	1.25 (31.75)
		16	4 AWG - 14 AWG	C2H16	2.64 (67.1)	1	
		1	500 M C M - 4 A W G	C1C01	1.25 (31.8)		
		2	350 M C M - 6 A W G	C1D02	1.80 (45.7)	1	
		4	2/0 AWG - 14 AWG	C1E04	2.14 (54.4)	1	
		6	2/0 AWG - 14 AWG	C1E06	3.19 (81.0)	1	
1	500 M C M - 4 A W G	6	2 AWG - 14 AWG	C1G06	1.32 (33.5)	3.00 (76.2)	1.25 (31.75)
		8	2 AWG - 14 AWG	C1G08	1.75 (44.5)	` ′	, ,
		12	4 AWG - 14 AWG	C1H12	2.00 (50.8)	1	
		10	6 AWG - 14 AWG	C1J10	1.50 (38.1)	1	
		18	8 AWG - 14 AWG	C1K18	1.47 (37.3)	1	
		2	350 MCM - 6 AWG	D2D02	1.80 (45.7)		
		6	2/0 AWG - 14 AWG	D2E06	3.19 (81.0)	1	
		12	2 AWG - 14 AWG	D2G12	2.61 (66.3)	1	
2	350 M C M - 6 A W G	12	4 AWG - 14 AWG	D2H12	2.00 (50.8)	2.50 (63.5)	1.00 (25.4)
		16	4 AWG - 14 AWG	D2H16	2.64 (67.1)	1	
		18	6 AWG - 14 AWG	D2J18	2.67 (67.8)	1	
		1	350 M CM - 6 A W G	D1D01	1.00 (25.4)		
		2	2/0 AWG - 14 AWG	D1E02	1.10 (27.9)	1	
		4	2/0 AWG - 14 AWG	D1E04	2.14 (54.4)	1	
		6	2/0 AWG - 14 AWG	D1E06	3.19 (81.0)	1	
		4	2 AWG - 14 AWG	D1G04	1.00 (25.4)]	
	050 404 0 444 0	6	2 AWG - 14 AWG	D1G06	1.32 (33.5)	0.50 (00.5)	1.00 (25.4)
1	350 M C M - 6 A W G	8	2 AWG - 14 AWG	D1G08	1.75 (44.5)	2.50 (63.5)	
		6 8	4 AWG - 14 AWG 4 AWG - 14 AWG	D1H06 D1H08	1.03 (25.2) 1.36 (34.5)	{	
		12	4 AWG - 14 AWG	D1H12	2.00 (50.8)	1	
		10	6 AWG - 14 AWG	D1J10	1.50 (38.1)	1	
		15	8 AWG - 14 AWG	D1K15	1.24 (31.4)	1	
		21	8 AWG - 14 AWG	D1K21	1.71 (43.4)		
		2	2/0 AWG - 14 AWG	E2E02	1.20 (30.5)		
		6	2 AWG - 14 AWG	E2G06	1.32 (33.5)		
		8	2 AWG - 14 AWG	E2G08	1.75 (44.5)		
2	2/0 AWG - 14 AWG	12	4 AWG - 14 AWG	E2H12	2.00 (50.8)	2.50 (63.5)	1.00 (25.4)
		10	6 AWG - 14 AWG	E2J10	1.50 (38.1)]	
		15	8 AWG - 14 AWG	E2K15	1.24 (31.5)		
		21	8 AWG - 14 AWG	E2K21	1.71 (43.4)		
		1	2/0 AWG - 14 AWG	E1E01	0.72 (18.3)		
		4	2 AWG - 14 AWG	E1G04	0.90 (22.3)		
		6	2 AWG - 14 AWG	E1G06	1.32 (33.5)		
1	2/0 AWG - 14 AWG	8	2 AWG - 14 AWG	E1G08	1.75 (44.5)	2.50 (63.5)	1.00 (25.4)
		4	4 AWG - 14 AWG	E1H04	0.72 (18.3)]	
		10	6 AWG - 14 AWG	E1J10	1.50 (38.1)	<u></u>	
		12	8 AWG - 14 AWG	E1K12	1.00 (25.4)	1	

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



SGA Series Ground Bar

(248) 356-2839

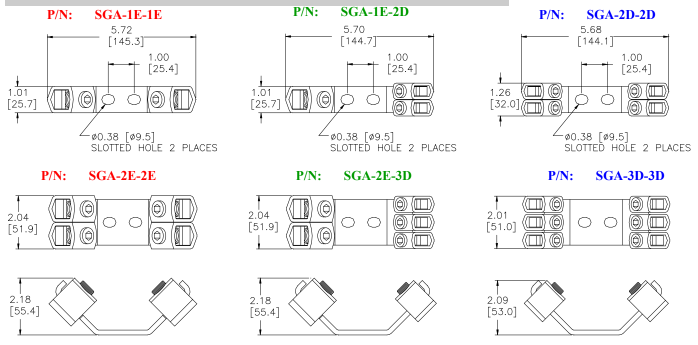
Multi- point ground bars to keep the integrity of the ground bond. Excellent next to disconnects for main feeds

FEATURES

- Copper construction
- 2 to 6 connections
- 300MCM to 6 AWG wire range
- Excellent to use next to primary disconnects as a bond point
- Keep all composite wires the same length
- High Capacity ground also available
- Power distribution assemblies available



PART NUMBERING & DIMENSIONS



Units of Measure:

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet Telegraph Rd - Southfield MI 48033

inches [mm]



SGA Series **Ground Bar**

CONNECTION SPECIFICATIONS

PART NUMBER		LINE	LOAD			
PART NOWIDER	QTY	WIRE RANGE	QTY	WIRE RANGE		
SGA-1E-1E	1	300MCM - 1/O AWG	1	300MCM - 1/O AWG		
SGA-2E-2E	2	300MCM - 1/O AWG	2	300MCM - 1/O AWG		
SGA-1E-2D	1	300MCM - 1/O AWG	2	1/O AWG - 6 AWG		
SGA-2E-3D	2	300MCM - 1/O AWG	3	1/O AWG - 6 AWG		
SGA-2D-2D	2	1/O AWG - 6 AWG	2	1/O AWG - 6 AWG		
SGA-3D-3D	3	1/O AWG - 6 AWG	3	1/O AWG - 6 AWG		

Please see some of our other products for further design solutions

For clarity, picture shown w/o cover



HCG Series **High Capacity** Grounds



Stair Step Series **Compact Power Blocks**



MB2 and MB3 **Series Power Blocks**

For clarity, picture shown w/o cover



3000 Series Strain Aids



2490 Series **Split Bushings**





7000 Series Cage Bushings

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



Machined Series Compact Power Blocks

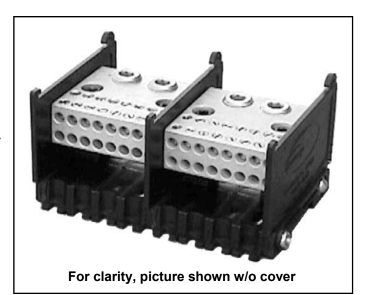
(248) 356-2839



Copper construction to accommodate 500 MCM thru 14 AWG in various configurations

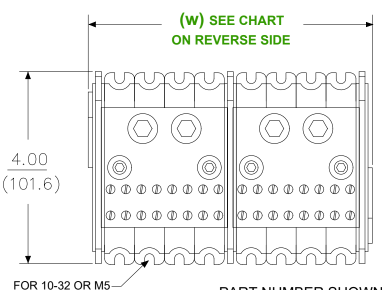
FEATURES

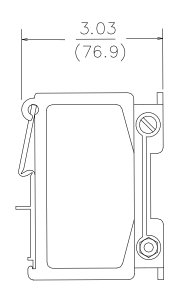
- UL recognized components, Guide XCFR2, File E68623
- C-UL recognized components, Guide XCFR8, File E68623
- Copper construction
- Compact size
- Units are completely assembled
- Units are supplied with hinged "dead front" cover
- Units are labeled with "DANGER 480/575 VOLTS"
- 600 VOLT rated
- Up to 760 AMP rating continuous
- Rated to 105° Celsius
- 94VO rating (flammability self extinguishing
- "Value added services available



DIMENSIONS

UNIT OF MEASUREMENT $\frac{\text{in}}{\text{(mm)}}$





PART NUMBER SHOWN - CPB-D2H16-02

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.

PAN HEAD SCREWS



Syndevco Inc. Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033

Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

visit us at: www.syndevco.com



Machined Series Compact Power Blocks

PART NUMBER SYSTEM

GENERIC PART NUMBER: CPB - XXX - YY - Z SAMPLE PART NUMBER: CPB - D1G08 - 02

CPB -

XXXXX	YY	Z
COPPER NUMBER	NUMBER OF POLES	ADDITIONAL OPTIONS
SEE CHART BELOW	CHOOSE 01 - 99	LEAVE BLANK FOR NONE OR SEE A SYNDEVCO REPRESENTATIVE

	LINE		LOAD	COPPER NUMBER			ENSION (W) S (MM)		AMPS PER POLE
#	WIRE RANGE	#	WIRE RANGE	XXXXX	1 POLE	2 POLE	3 POLE	ADDITIONAL POLES	(CONTINUOUS)
		2	500 MCM - 4 AWG	C2C02	2.70 (68.6)	4.95 (125.7)	7.20 (182.9)	2.25 (57.2)	
_		6	2/0 AWG - 14 AWG	C2E06	3.80 (96.5)	7.26 (184.4)	10.74 (272.8)	3.47 (88.1)	
2	500 MCM - 4 AWG	12	4 AWG - 14 AWG	C2H12	2.70 (68.6)	4.95 (125.7)	7.20 (182.9)	2.25 (57.2)	760
		16	4 AWG - 14 AWG	C2H16	3.33 (84.6)	6.20 (157.5)	9.08 (230.6)	2.88 (73.2)	1
		1	500 MCM - 4 AWG	C1C01	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	
		2	350 MCM - 6 AWG	C1D02	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	
		4	2/0 AWG - 14 AWG	C1E04	3.06 (77.7)	5.78 (146.8)	8.50 (215.9)	2.72 (69.1)	
		6	2/0 AWG - 14 AWG	C1E06	3.80 (96.5)	7.26 (184.4)	10.74 (272.8)	3.47 (88.1)	
1	500 MCM - 4 AWG	6	2 AWG - 14 AWG	C1G06	1.95 (49.5)	3.45 (87.6)	4.95 (125.7)	1.50 (38.1)	380
		8	2 AWG - 14 AWG	C1G08	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	
		12	4 AWG - 14 AWG	C1H12	2.58 (65.5)	4.70 (119.4)	6.83 (173.5)	2.13 (54.0)	
		10	6 AWG - 14 AWG	C1J10	2.20 (55.9)	3.95 (100.3)	5.70 (144.8)	1.75 (44.5)	
		18	8 AWG - 14 AWG	C1K18	2.20 (55.9)	3.95 (100.3)	5.70 (144.8)	1.75 (44.5)	1
		2	350 MCM - 6 AWG	D2D02	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	
		6	2/0 AWG - 14 AWG	D2E06	3.80 (96.5)	7.26 (184.4)	10.74 (272.8)	3.47 (88.1)	1
		12	2 AWG - 14 AWG	D2G12	3.20 (81.3)	5.95 (151.1)	8.70 (221.0)	2.75 (70.0)	
2	350 MCM - 6 AWG	12	4 AWG - 14 AWG	D2H12	2.58 (65.5)	4.70 (119.4)	6.83 (173.5)	2.13 (54.0)	620
		16	4 AWG - 14 AWG	D2H16	3.33 (84.6)	6.20 (157.5)	9.08 (230.6)	2.88 (73.2)	ł
		18	6 AWG - 14 AWG	D2J110	3.18 (80.8)	6.02 (152.9)	8.86 (225.04)	2.84 (72.1)	·
		10	350 MCM - 6 AWG	D1D01	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	
		2	2/0 AWG - 14 AWG	D1E02	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	
		4	2/0 AWG - 14 AWG	D1E04	3.06 (77.7)	5.78 (146.8)	8.50 (215.9)	2.72 (69.1)	1
		6	2/0 AWG - 14 AWG	D1E06	3.80 (96.5)	7.26 (184.4)	10.74 (272.8)	3.47 (88.1)	
		4	2 AWG - 14 AWG	D1G04	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	
	050404 0440	6	2 AWG - 14 AWG	D1G06	1.95 (49.5)	3.45 (87.6)	4.95 (125.7)	1.50 (38.1)	0.40
1	350 MCM - 6 AWG	8	2 AWG - 14 AWG 4 AWG - 14 AWG	D1G08 D1H06	2.45 (62.2) 1.83 (46.5)	4.45 (113.0) 3.20 (81.3)	6.45 (163.8) 4.58 (116.3)	2.00 (50.8) 1.38 (35.1)	310
		8	4 AWG - 14 AWG	D1H08	1.95 (49.5)	3.45 (87.6)	4.95 (125.7)	1.50 (38.1)	
		12	4 AWG - 14 AWG	D1H12	2.58 (65.5)	4.70 (119.4)	6.83 (173.5)	2.13 (54.0)	
		10	6 AWG - 14 AWG	D1J10	2.20 (55.9)	3.95 (100.3)	5.70 (144.8)	1.75 (44.5)	1
		15	8 AWG - 14 AWG	D1K15	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	1
		21	8 AWG - 14 AWG	D1K21	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	
		2	2/0 AWG - 14 AWG	E2E02	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	ļ
		6	2 AWG - 14 AWG	E2G06	1.95 (49.5)	3.45 (87.6)	4.95 (125.7)	1.50 (38.1)	
		8	2 AWG - 14 AWG	E2G08	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	ļ
2	2/0 AWG - 14 AWG	12	4 AWG - 14 AWG	E2H12	2.58 (65.5)	4.70 (119.4)	6.83 (173.5)	2.13 (54.0)	350
		10	6 AWG - 14 AWG	E2J10	2.20 (55.9)	3.95 (100.3)	5.70 (144.8)	1.75 (44.5)	
		15	8 AWG - 14 AWG	E2K15	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	
		21	8 AWG - 14 AWG	E2K21	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	
_		1	2/0 AWG - 14 AWG	E1E01	1.33 (33.8)	2.20 (55.9)	3.08 (78.2)	1.75 (44.5)]
		4	2 AWG - 14 AWG	E1G04	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	
		6	2 AWG - 14 AWG	E1G06	1.95 (49.5)	3.45 (87.6)	4.95 (125.7)	1.50 (38.1)]
1	2/0 AWG - 14 AWG	8	2 AWG - 14 AWG	E1G08	2.45 (62.2)	4.45 (113.0)	6.45 (163.8)	2.00 (50.8)	175
		4	4 AWG - 14 AWG	E1H04	1.33 (33.8)	2.20 (55.9)	3.08 (78.2)	1.75 (44.5)	
		10	6 AWG - 14 AWG	E1J10	2.20 (55.9)	3.95 (100.3)	5.70 (144.8)	1.75 (44.5)]
		12	8 AWG - 14 AWG	E1K12	1.83 (46.5)	3.20 (81.3)	4.58 (116.3)	1.38 (35.1)	1

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.



Stamped Series Compact Power Blocks

(248) 356-2839



Copper construction design for larger size wires with a collar to protect fine stranded wires.

FEATURES

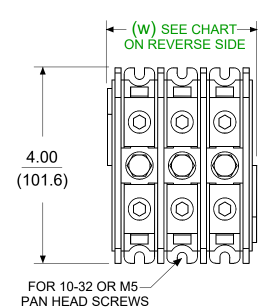
- UL recognized components, Guide XCFR2, File E68623
- C-UL recognized components, Guide XCFR8, File E68623
- Copper construction
- Compact size
- Designed with collars to protect fine stranded wires
- Units are completely assembled
- Units are supplied with hinged "dead front" cover
- Units are labeled with "DANGER 480/575 VOLTS"
- 94VO rating (flammability self extinguishing)
- 600 VOLT rated
- Rated to 105° Celsius
- Up to 300 AMP rating continuous
- Custom configurations readily available
- "Value added" services are available

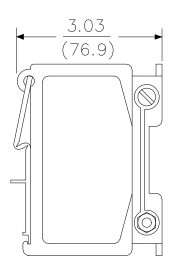


DIMENSIONS

UNIT OF MEASUREMENT

in (mm)





PART NUMBER SHOWN - CPB-SN-03

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 23081 24205 Telegraph Rd - Southfield MI 48033



Stamped Series Compact Power Blocks

PART NUMBER SYSTEM

GENERIC PART NUMBER: CPB - XXX - YY - Z

1R

SAMPLE PART NUMBER: CPB - ST3 - 02

CPB-

XXX	YY	Z
COPPER NUMBER	NUMBER OF POLES	ADDITIONAL OPTIONS
SEE CHART BELOW	CHOOSE 01 - 99	LEAVE BLANK FOR NONE OR SEE A SYNDEVCO REPRESENTATIVE

	LINE		LOAD	COPPER NUMBER	COPPER NUMBER WIDTH DIMESION (W) inches (mm)				AMPS PER POLE
#	WIRE RANGE	#	WIRE RANGE	^^^	1 POLE	2 POLE	3 POLE	ADDITIONAL POLES	(CONTINUOUS)
1	300 MCM-1/O AWG	1	300 MCM - 1/O AWG	AM3	1.81 (45.9)	3.18 (80.8)	4.56 (115.7)	1.375 (34.9)	285
1	300 MCM-1/O AWG	2	1/O AWG - 6 AWG	SM3	1.01 (40.0)	0.10 (00.0)	4.00 (110.17)	1.373 (34.9)	265
2	1/O AWG-4 AWG	2	1/O AWG - 6 AWG	ST3	1.81 (45.9)	3.18 (80.8)	4.56 (115.7)	1.375 (34.9)	300
1	1/O AWG-6 AWG	1	1/O AWG - 6 AWG	SN	1.31 (33.2)	2.18 (55.4)	3.06 (77.6)	0.875 (22.2)	150

Please see some of our other products for further design solutions

For clarity, pictures shown w/o cover



Machined Series



Stair Step Series



MB2 and MB3 Series

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



Stair Step Series Compact Power Blocks

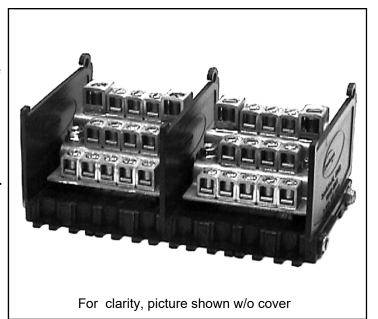
(248) 356-2839



Copper construction design with a pressure plate to protect fine stranded wires

FEATURES

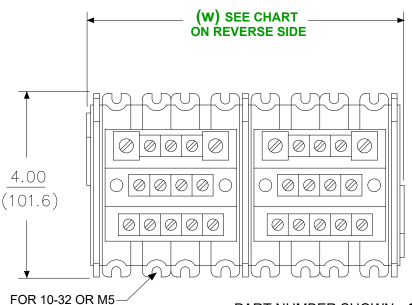
- UL recognized components, Guide XCFR2, File E68623
- C-UL recognized components, Guide XCFR8, File E68623
- Copper construction
- Compact size
- Designed with pressure plates to protect fine stranded wires
- Units are completely assembled
- Units are supplied with hinged "dead front" cover
- Units are labeled with "DANGER 480/575 VOLTS"
- 94VO rating (flammability self extinguishing)
- 600 VOLT rated
- Rated to 105° Celsius
- Up to 460 AMP rating continuous
- "Value added" services are available

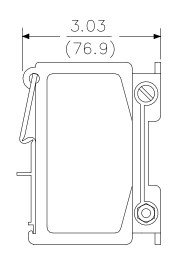


DIMENSIONS

PAN HEAD SCREWS

UNIT OF MEASUREMENT $\frac{\text{in}}{\text{(mm)}}$





PART NUMBER SHOWN - CPB-2SS12-02

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.





Stair Step Series Compact Power Blocks

PART NUMBER SYSTEM

GENERIC PART NUMBER: CPB-XXXXX-YY-Z SAMPLE PART NUMBER: CPB-2SS12-02



	Line		Load	Copper Number		WIDTH DIMENSION (W) inches (mm)				
#	Wire Range	#	Wire Range	XXXXX	1 POLE	2 POLE	3 POLE	ADDITIONAL POLES	Pole (continuous)	
		4	4 AWG - 18 AWG *	1SS04	1.81 (46.0)	3.28 (83.3)	4.75 (120.7)	1.47 (37.3)	230	
2	4/0 AWG - 2 AWG	6	4 AWG - 18 AWG *	1SS06	2.57 (65.3)	4.69 (119.1)	6.81 (173.0)	2.12 (53.8)		
2	4/0 AWG - 2 AWG	12	4 AWG - 18 AWG *	1SS12	3.68 (93.5)	6.93 (176.0)	10.18 (258.6)	3.25 (82.6)	460	
		24	4 AWG - 18 AWG *	1SS24	5.56 (141.2)	10.68 (271.3)	15.80 (401.3)	5.12 (130.0)		
		6	4 AWG - 18 AWG *	2SS06	2.57 (65.3)	4.89 (119.1)	6.81 (173.0)	2.12 (53.8)		
2	1/O AWG - 4 AWG	12	4 AWG - 18 AWG *	2SS12	3.68 (93.5)	6.93 (176.0)	10.18 (258.6)	3.25 (82.6)	300	
		24	4 AWG - 18 AWG *	2SS24	5.56 (141.2)	10.68 (271.3)	15.80 (401.3)	5.12 (130.0)		
		6	4 AWG - 18 AWG *	3SS06	2.57 (65.3)	4.69 (119.1)	6.81 (173.0)	2.12 (53.8)		
2	4 AWG - 18 AWG *	12	4 AWG - 18 AWG *	3SS12	3.68 (93.5)	6.93 (176.0)	10.18 (258.6)	3.25 (82.6)	170	
		24	4 AWG - 18 AWG *	3SS24	5.56 (141.2)	10.68 (271.3)	15.80 (401.3)	5.12 (130.0)		

^{*} TWO (2) 14 AWG - 18 AWG WIRES CAN BE INSERTED IN EACH TERMINAL

Please see some of our other products for further design solutions



For clarity, pictures shown w/o cover Machined Series



For clarity, pictures shown w/o end barrier and cover

Stamped Series



For clarity, pictures shown w/o cover

MB2 and MB3 Series

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



MB-2 Series Power Blocks

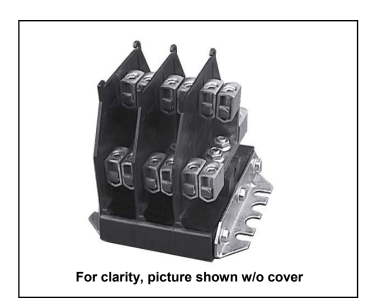
(248) 356-2839



Copper construction design for larger size wires with a collar to protect fine stranded wires

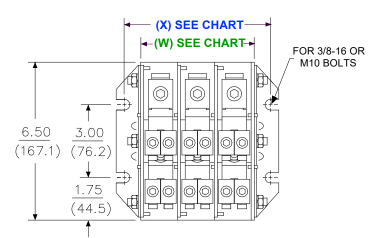
FEATURES

- UL recognized components, Guide XCFR2, File E68623
- C-UL recognized components, Guide XCFR8, File E68623
- Copper construction
- Designed with collars to protect fine stranded wires
- Single line connections
- Up to four (4) load connections
- · Auxiliary connections are available for sensing
- Wire range from 500 MCM to 6 AWG
- Units are completely assembled
- Units are supplied with hinged "dead front" cover
- Units are labeled with "DANGER 480/575 VOLTS"
- 94VO rating (flammability—self extinguishing)
- 600 VOLT rated
- Rated to 105° Celsius
- Up to 380 AMP rating continuous
- Custom configurations readily available
- "value added" services available

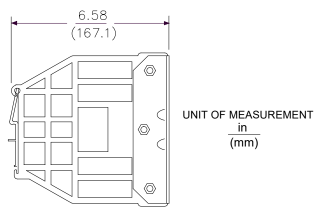


DIMENSIONS

BODY WIDTH DIMENSION (W) inches (mm)					
1 POLE	2 POLE	3 POLE	ADDITIONAL POLES		
2.11 (53.6)	3.61 (91.7)	5.11 (129.8)	1.50 (38.1)		



MOUNTING WIDTH DIMENSION (X) inches (mm)							
1 POLE 2 POLE 3 POLE ADDITIONAL POLI							
3.00 (76.2)	4.50 (114.3)	6.00 (152.4)	1.50 (38.1)				



PART NUMBER SHOWN - MB-221-03

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818 24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928



MB-2 Series Power Blocks

PART NUMBER SYSTEM

Generic Part Number: MB-XXX-YY-Z Sample Part Number: MB-220-03

MB-

XXX	YY	Z
Copper Number	Number of Poles	Additional Options
See Chart Below	01 - 99	Leave Blank for none or see a Syndevco Representative for further options

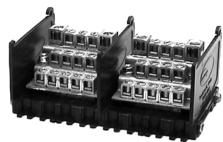
Line		Load		Copper	Amps per Pole	
#	Wire Range	#	Wire Range	Number	(continuous)	
			500 MCM - 2/O AWG	267 *		
		1 300 MCM - 2/0 AV	300 MCM - 2/O AVVG	260		
1	500 MCM - 2/O AWG	2 200 MCM 2/O AM/C 2	300 MCM - 1/0 AWG	254 *	380	
'	1 300 WCW - 2/O AVVG	300 MCM - 2/0 AVVG	250]		
		4	1/O AWG - 6 AWG	231 *		
		2	230			
	1 300 MCM - 1/0 AWG	4	2	300 MCM - 1/0 AWG	244 *	
1			300 MOM - 1/0 AVV	240	310	
'			1/O AWG - 6 AWG	221 *	310	
		2	1/0 AWO-0 AWO	220		
2 1/O AWG - 6 A	1/O AWG - 6 AWG	4	1/O AWG - 6 AWG	211 *	300	
~	1/O AVIO - O AVIO	2		210		

^{*} Can be provided with auxillary contacts for wire ranges:

- 1/O AWG 6 AWG
- 4 AWG 18 AWG

See a Syndevco representative for part numbering

Please see some of our other products for further



For clarity, picture shown w/o cover



For clarity, picture shown w/o cover



For clarity, picture shown w/o cover

Machined Series

Stair Step Series

Stamped Series

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance. Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



MB-3 Series Power Blocks

(248) 356-2839



Copper construction designed for extra capacity with a collar to protect fine stranded wires

FEATURES

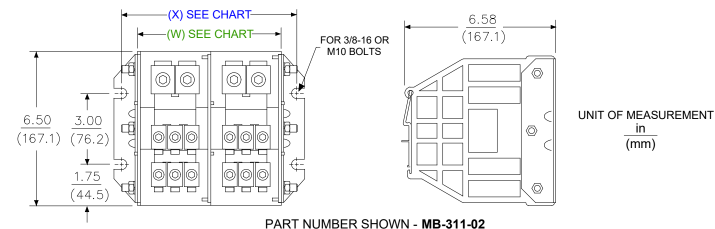
- UL recognized components, Guide XCFR2, File E68623
- C-UL recognized components, Guide XCFR8, File E68623
- **Copper construction**
- Designed with collars to protect fine stranded wires
- **Single line connections**
- Up to four (6) load connections
- Auxiliary connections are available for sensing
- Wire range from 500 MCM to 6 AWG
- Units are completely assembled
- Units are supplied with hinged "dead front" cover
- Units are labeled with "DANGER 480/575 VOLTS"
- 94VO rating (flammability—self extinguishing)
- 600 VOLT rated
- Rated to 105° Celsius
- Up to 400 AMP rating continuous
- Custom configurations readily available
- "value added" services available



DIMENSIONS

BODY WIDTH DIMENSION (W) inches (mm)					
1 POLE 2 POLE 3 POLE ADDITIONAL POL					
3.65 (92.7)	6.65 (168.9)	9.65 (245.1)	3.00 (76.2)		

MOUNTING WIDTH DIMENSION (X) inches (mm)					
1 POLE 2 POLE 3 POLE ADDITIONAL POLE					
4.50 (114.3)	7.50 (190.5)	10.50 (266.7)	3.00 (76.2)		



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

in

(mm)

Sheet: 230818



MB-3 Series Power Blocks

PART NUMBER SYSTEM

Generic Part Number: MB-XXX-YY-Z Sample Part Number: MB-340-03

MB -	XXX	YY	Z
	Copper Number	Number of Poles	Additional Options
See Chart Below		01 - 99	Leave Blank for none or see a Syndevco Representative for further options

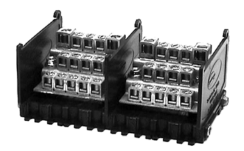
Line		Load		Copper	Amps per Pole	
#	Wire Range	#	Wire Range	Number	(continuous)	
	1 500 MCM - 2/O AWG	500 MCM - 2/O AWG = 4 300 MCM - 1/0 AWG = 6 AWG	300 MCM - 1/0 AWG	344 *		
1			340	380		
'			331 *			
		3 1/0 AWG - 0 AWG	330			
	2 300 MCM - 1/0 AWG 4 2 300 MCM - 1/0 AWG 6 3 1/O AWG - 6 AWG		4	300 MCM 1/0 AWG	324 *	
2 300 MCM - 1/0 AWG		300 WGW - 1/0 AVVG	320	400		
		1/0 AWG 6 AWG	311 *	1 -00		
		3	1/CAWG-BAWG	310		

^{*} Can be provided with auxillary contacts for wire ranges:

- 1/O AWG 6 AWG
- 4 AWG 18 AWG

See a Syndevco representative for part numbering

PLEASE SEE OUR OTHER POWER DISTRIBUTION BLOCKS FOR FURTHER DESIGN SOLUTIONS



For clarity, picture shown w/o cover

For clarity, picture shown w/o cover



For clarity, picture shown w/o cover

Stair Step Series Stamped Series

Machined Series

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928