⟨• elastimold ____

Product Specifications

Issue

07/25/2018

Date:

1 of 2

Page: File:

PSS-M676CY-W2X

35kV

900A Deadbreak Separable "Y"
Joint

w/ Test Point

M676CY-W2X

M676CY-W2X



Deadbreak Separable "Y" Joint

Applications:

Elastimold® separable cable joints are modular kits: 2-way, 3-way or 4-way insulated bus bars and retractable straight receptacle housings. The M676CY separable "Y" joint is based on the 3-way bus bar. The cables are bolted via compression lug or shear bolt connectors to the bar. The straight receptacle house slides over the connections to form a fully shielded, fully submersible 3-way disconnectable cable joint. The M676CY cable joint is used to join cables in a disconnectable 3-way joint. It is compact size and ideal for small vaults and manholes application.

M676CY is modular and ideal where separable components are required to accommodate future system circuit changes or expansions. It can also be used initially as 3-way joint with insulated caps on the unused interfaces. The M676CY can also be used in direct -buried applications.

Ratings:

Meets ANSI/IEEE Standard 386, Latest Revision

35kV Voltage Class
21.1kV Max Phase-to-Ground – Operating Voltage
35kV Max Phase-to-Phase
150kV BIL – Impulse Withstand (1.2 x 50 microsecond wave)
50kV AC – One minute withstand

103kV DC – 15 minutes withstand 26kV AC – Corona Extinction @ 3pC

26kV AC – Corona Extinction @ 3pC sensitivity 900 Amp – Continuous

25kA Sym - 10 Cycles Momentary & Fault Close

Features:

- 35kV, 900A Deadbreak rated separable connector
- Design with Compression or Shear bolt connectors
- Fully shielded, fully submersible, 100% peroxide cured
 EPDM molded rubber and electrolytic Copper
- Reusable components reduce inventory and other costs
- Includes integral capacitive test point



⟨•elastimold

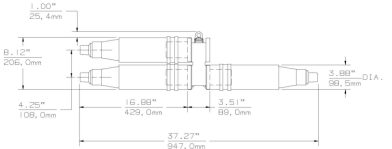
Product Specifications

Issue Date: 07/25/2018 Page: 2 of 2 PSS-M676CY-W2X File:

900A Deadbreak Separable "Y" Joint 35kV

w/ Test Point

M676CY-W2X



$\mathbf{X}\mathbf{X}\mathbf{X}$ W Code

M676CY W Code **M676CY**

Ordering Instructions:

Determine the insulation diameter of the cable

Select the insulation letter code that best straddles the insulation diameter from W table below. Insert code into catalog number for each cable.

Step 2

Insert conductor material code for each cable.

Step 3 (X)

Choose the proper compression lug code according to the conductor size from table 2. Insert code into catalog number.

Note: Catalog numbers with more than 20 characters refer to factory.

Example:

Cable size AWG or

Solid/

Comp. #2

#1

1/0

2/0

3/0

4/0

250

300

400

450/500

550

600

650

750

800/900

1000

1250

Strand./

Compr.

#2

#1

1/0

2/0

3/0

4/0

250

300

400

450

500

550

600

650

700/750

900

1000

1250

YYYY

The ordering number for a 900 Amp 4-way separable joint for cable insulation diameter of .88 inches and a 1/0 stranded aluminum conductor is M676CY-J2240

Copper

Connector

Part #

3702210

3702220

3702230

3702240

3702250

3702260

3702270

3702280

3702290

3702300

3702310

3702320

3702330

3702340

3702350

3702360

3702380

3702390

3702400

3702410

3702420

3702440

XXX

Compression Connector

210

220

230

250

260

270

300

310

320

330

350

360

380

390

400

410

420

Shearbolt

Connector

AC01

AC03

AC02

AC04

Symbol		Diamete	Cable Insulation Diameter in inches	
for W	MAX.	MIN.	MAX.	MIN.
F	20.83	16.26	0.820	0.640
G	24.13	19.30	.950	0.760
Н	26.67	21.59	1.050	0.850
J	29.97	24.89	1.180	0.980
K	33.27	27.69	1.310	1.090
L	37.21	29.97	1.465	1.180
LM	36.32	32.51	1.430	1.280
M	41.40	34.80	1.630	1.370
N	45.21	39.7	1.780	1.550
Р	49.15	43.82	1.935	1.725

Contents:

Compression Lug

Shear bolt Lug

1	4-Way Bus Bar	M676CY-BUS
2	Si-Lubricant	82-08
1	Installation Instruction	IS-1075
4	Straight receptacle	M655YSR
4	Compression Lug (If selected)	03702 <u>XXX</u>
4	Shear Bolt connector (If selected)	EACT-0300, EACT-0500, EACT-0750, EACT-1250.
4	Cable Adapters	655CA- <u>W</u>
4	Adapter Retaining Rings	650ARR- <u>X</u>
4	Bolts and Washers	675BAW

Note:

- 1. Sealing and grounding kit is highly recommended for safety,
- For products that not requires capacitive test port, use part # M675CY-W2X

860 Ridge I	aka Ro	ulavard N	Jamphie	TNI	38120