

DSN24c Multipin – 7.5A Plugs & Receptacles

Ratings

• Voltage 50 VAC or 480 VAC Max/130 VDC+ + For DC order 480V model

Amperage Rating
 ZA Current Interrupting
 7.5A Non-Current Interrupting
 DSN24c is capable of handling
 4-20mA low current applications

- Environmental Ratings IP66+IP67
- Temperature Range Min -40°F/Max 140°F See pg 220 for temps below -15°F.
- Wiring Capacity Min 18 AWG Max 14 AWG
- Listings
 CE*
 Contact Customer Service

For DSN24c dimensions, see pgs 33-34

New Feature

• Crimped Contacts

DSN24c devices now feature contacts that can be crimped or soldered. Each device is supplied with 2 bags of 13 contacts so that the product can be set up to suit application needs.





Inlet (male)

Voltage Polarity	Part # Poly	Voltage Polarity Part # Poly
50V 24P ⁺	63-B4002	50V 24P* 63-B8002
480V 23P+G+	63-B4002	480V 23P+G⁺ 63-B8002

+ 24P for devices up to 50V or 23P+G for devices up to 480V. Multiple voltage labels are provided for application in the field.

Simple Assembly and Disassembly

DSN37c shown



Assembly

To insert contacts when they have been wired is simple. Push wired contact into rear of insulator until it stops to complete the installation. Disassembly

To remove, use the tool provided. Push tool from front onto contact until tool stops. Contact is then released at rear of insulator.

Main Options	
Ç	Padlock Pawl
्री	Mushroom Pawl
	Self-Ejecting
	Devices*
	* Requires straight insertion receptacle or inlet and self-
	ejecting plug or connector

Multipin Plugs & Receptacles

Receptacle Options	Part #
Straight Insertion	Recept # - 352
Self-Ejecting Connector Release	Recept # -354
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # - 375- 843
Closed Lid Configuration	Recept # - NC
See pos 197-206 for detailed information o	n these ontions

Inlet Options	Part #	
Self-Ejecting Plug Release	Inlet # - 338	

DSN24c Order Example: To order a device with a Mushroom Pawl add **-375** to the receptacle part number DSN24c 22P = 63-B4002**-375**

103 MELTRIC Spec-Tech Indsutrical Electric

DSN24c

Installation Accessories

Handles







NPT	Poly Handle	Cable Range	Poly Handle w/Clamp & Bushing	Nylon Handle
1/2"	61-3A013-12	.2083	-	61-3A013
3/4"	61-3A013-34	.750875	1PM514	-
1"	61-3A013-1	.875 - 1.000	1PM516	-
1 1/4"	61-3A013-114	1.000 - 1.125	1PM518	-
		1.125 - 1.250	1PM520	-
		1.250 - 1.375	1PM522	-

NPT Guidelines

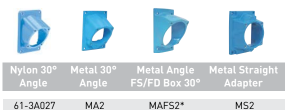
0	Cable Range	NPT
	.312625	1/2"
	.438812	3/4"
	.660 - 1.000	1"
	.875 - 1.375	1 1/4"

NPT sizes are determined by the cable diameter and third party cord grip.

Notes: • Finger draw plates are recommended for easier connector closure on cord to cord assemblies.

For available cord grips see pgs 193-194.

Angles



* MAFS2 base measures approximately 4.2" x 2.7". Due to the variation in sizes of FS boxes, please verify that your FS box matches our dimensions, if not call Customer Service for other solutions.

Junction Boxes

		30.2 in ³⁺	8.5 in ³⁺	85.0 in ³⁺
NPT	Metal Box	Metal Box with Nylon Angle	Poly* Conduit Entry	Poly 70°** Wall Box
1/2"	MB312	61-3A053-080-12	61-3A023-12	51-BA058
3/4"	MB334	61-3A053-080-34	61-3A023-34	51-BA058
1"	MB31	61-3A053-080-1	-	51-BA058
1 1/4"	MB3114	61-3A053-080-114	-	51-BA058

* For poly devices only

** 70° boxes are not drilled. Contact customer service if factory drilling is required.

* Interior volume with receptacle installed.

Miscellaneous Accessories



* Recommended for cord to cord assembly applications, for easier connector closure

www.spectechind.com

Order Example

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 63-B8002 + 61-3A013



Female Receptacle with Angle Adapter 63-B4002 + 61-3A027



DS24c Multipin – 7.5A Stainless Steel Plugs & Receptacles

Ratings	Receptad	e (female)		Inlet (n	nale)
• Voltage Up to 250 VAC Max/130 VDC					
 Amperage Rating 2A Current Interrupting 7.5A Non-Current Interrupting DS24c is capable of 4 20mA low current applications. 	Don't forget to				
• Temperature Range Min -40°F/Max 140°F	add installation accessories to your order				
Wiring Capacity					
Min 18 AWG Max 14 AWG	Voltage Polarity	Part # Stainless Steel	Voltage	Polarity	Part # Stainless Steel
For DS24c dimensions, see pgs 51-52	50V 24P*	37-B4002-SS	50V	24P+	37-B8002-SS
	250V 23P+G+	37-B4002-SS	250V	23P+G*	37-B8002-SS

+ 24P for devices up to 50V or 36P+G for devices up to 480V. Multiple voltage labels are provided for application in the field.

New Feature

• Crimped Contacts DS24c devices now feature

contacts that can be crimped or soldered. Each device is supplied with 2 bags of 13 contacts so that the product can be set up to suit application needs.

Simple Assembly and Disassembly

DSN37c shown



Assembly

To insert contacts when they have been wired is simple. Push wired contact into rear of insulator until it stops to complete the installation.



To remove, use the tool provided. Push tool from front onto contact until tool stops. Contact is then released at rear of insulator.

DS24c

Installation Accessories

Handles



NPT	Stainless Steel Handle
3/4"	1H34SS
1"	1H1SS

Angles

Ju



nction Boxes			
	51.3 in ³⁺		
NPT	Stainless Steel Box with* Stainless Steel Angle	Stainless Steel Box	
1	39-1A053-080-SS-1	MB31SS	
•			

Notes: * Includes angle adapter as shown. * Interior volume with receptacle installed.

Miscellaneous Accessories



DS24c Stainless Steel Multipins are made of machined 304 Stainless Steel.



NPT Guidelines

Cable Range	NPT
.312625	1/2"
.43875	3/4"
.660 - 1.000	1"
.975 - 1.375	1 1/4"
.890 - 1.812	1 1/2"
1.190 - 2.438	2"
2.062 - 2.438	2 1/2"

NPT sizes are determined by the cable diameter and third party cord grip.

Order Example

A typical order should include an inlet part number, a receptacle part number AND the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 37-B8002-SS + 1H1SS



Female Receptacle with Angle Adapter 37-B4002-SS + MA2SS

Spec-Tech Indsutrical Electric

www.spectechind.com

(888) 773-2832

MELTRIC 106