

Series image - Reference only EU RoHS ELV and RoHS Compliant





Search Parts in this Series 84702 Series

Mates With <u>847000001</u> Modular Jack EtherNet/IP[™] PCB Mount Receptacle Jack <u>847020005</u>, <u>847020007</u> EtherNet/IP[™] Punchdown Panel Mount Receptacle Jack <u>847020006</u>, <u>847020008</u>

Part Number:0847021003

Status: ACtiveoverview: RJ-45 Ethernet

Description:EtherNet/IP[™] Plug, RJ-45 Double End Bayonet Style, 0.91m

General						
Product Family	Cable Assemblies					
Series	<u>84702</u>					
Comments	Industrial Type, Gray Cable, Black Overmold					
Connector to Connector	RJ45 to RJ45					
Overview	RJ-45 Ethernet					
Product Name	Industrial					
Product Name	RJ45					

Physical

Cable Length	0.91m (3.0')
Circuits (Loaded)	8/8
Color - Resin	Black
Gender	Male-Male
Lock to Mating Part	Yes
Material - Resin	Polyester
Material - Resin	PVC
Packaging Type	Bag
Single Ended	No
Termination Interface: Style	N/A
Wire Insulation Diameter	N/A
Wire Size AWG	24
Wire/Cable Type	Round

Electrical

Current - Maximum	1.500 Amp
Shielded	Yes
Voltage - Maximum	125V

Material Info

Reference - Drawing Numbers

Sales Drawing

SD-84702-001

	13	12	11	10	9	8	7	6	5	4	3	2	1	
	MATERIAL NO.	FINISHED LENG					•	·		•			·	1
	847021001 847021003	1'0" +1/4"-0 [.3 3'0" +3/4'"-0 [.
J	847021006	6'0* +1 1/2*-0 [~				
	847021007	7'0" +1 3/4"-0 [[2.1M +44mm-0]											
	847021009		[2.74M +64mm -0]						ž.				
	847021010 847021012	10' 0" +2 1/2"-0 12' 0"+3*-0 [3.	0 [3.0M +64mm-0]							\land	AL	JX. VIEW 🜀		
	847021012		0 [4.6M +95mm-0]	1						\times	2>	(SCALE		
I	847021016		5.0M +102mm-0]											
	847021020	20' 0" +5"-0 [(Alex (`			
	847021021		0 [6.4M +133mm-0]]						and the second				
	847021030	30' 0* +6*-0 [5	9.1M +152MM-0]							.,	\smallsetminus (K $>$	$\sim \sim$		
H G F				LENG (SEE CH	φ <u>.78</u> 19.9 TYP.	2.28 57.8 TYP.	¢ <u>1.28</u> 32.5	TYP.	4. MATES WITH 5. CABLE IS UI 6. COUPLING R	EE TABLE PECIFICATION: PPS.84.	I-45 JACK ASSEMBLIE: IMR)	H G F
E D C	-			1 ø		(P. 2) 3) 6 (P. 1) 7 (P. 1) 7		C	IR.1	P1	1 05 2 05 3 WH 3 BL 4 BL 5 WH 5 WH 7 WH 8 BF	HITE-ORANGE P1 LANGE 2 UTE-GREEN 3 UE 4 HITE-BLUE 5 VEEN 5 HITE-BROWN 7 COWN 8 AIN 9	J-45 LUG	E D
B A	5 2 GASKET S 4 2 RJ-45 COL 3 2 RJ-45 HOL 2 2 OVERMOLD	JPLING RING LDER D BODY TP, 4P, 24 AWG, CAT 6 ON	POLYESTER PER VENDOR SF NITRILE POLYESTER POLYESTER PVC PVC MATERIAL	BLACK BLACK BLACK BLACK BLACK FINSH				GENERAL TOL (UNLESS SPEC 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ± 0.25 ANGULAF DRAFT WHERE & MUST RE WITHIN DIMEN	IFIED) INCH DRAV ± SGIL ± CHECK ±.01 PWAL ± APPR ±.1/2° GROB ±.1/2° MATE APPLICABLE SIZE VSIONS C	BERT 2003/08. ED BY DATE TZ 2003/08. VPED BY DATE ERTSON 2003/08. RIAL NO. SEE CHART THIS DRAWING CO INCORPORATED AN T	1:1 111LE CORI MALE 118 CIC IN DOCUMENT NO. DOCUMENT NO. NTAINS INFORMATIC DO SHOULD NOT BE	D ASSEMBLY BAYONET DE DUSTRIAL E EX INCORP -84702-001	SL ENDED, THERNET ORATED SHEET NO. 1 OF 1 ETARY TO MOLEX RITTEN PERMISSION	- B
	Rev. E 2006/04/15	12	11	10	9	8	7	6	5	4	3	2	1	