	4		3		
D		RELEASED FOR PUBLICATION -, ALL RIGHTS RESERVED.			
C	4 POSN MATING FACE - Shown, Ref only				
B	SHOWIN, REF UNLT		MAT'L; GLASS	PIN HOUSING- FILLED NYLON COLOR; BLACK	
A					

BSOLETEACIRCULAR DIN SUB-ASSEMBLY, 7 POSITION212437-5BSOLETEACIRCULAR DIN SUB-ASSEMBLY, 6 POSITION212437-4BSOLETEACIRCULAR DIN SUB-ASSEMBLY, 5 POSITION212437-3BSOLETEACIRCULAR DIN SUB-ASSEMBLY, 4 POSITION212437-2		2					1			
SHELL DIAMELEN IN THIS AREA 10 SE SYSUERS MEASURED ANYWHERE EXCEPT OVER KEY. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. A TIN-IFAG. TIN- SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. A TIN-IFAG. TIN. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. A TIN-IFAG. TIN. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. A TIN-IFAG. TIN. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. SHELL DIAMELEN IN YEY HANSINGN AREA WAY NOT INCEPTS 3.55 AT ANY MEASUREMENT POAT. SHELL DIAMELEN IN SUB-ASSEMPTION 9-212437-2 CIRCULAR DIN SUB-ASSEMPTION 9-212437-6 CIRCULAR DIN SUB-ASSEMPTION 7 FOR TION 212447-7 SOUTHER AND ASSEMPTION 7 FOR TION 212447-7 SOUTHER DIN SUB-ASSEMPTION 212447-7						DESCRIPTION				
MAT'I: BRASS FINISH; TIN/PLATE B		N N N N N N N N N N N N N N N N N N N	.529±.005 OVER KE SHELL DI SHELL DI NOT EXCE	5 MEASURED Y. AMETER IN AMETER IN EED .535 AT	ANYWHERE This area key trans	EXCEPT TO BE .531±.0 SITION AREA MAY	{			_
MAT'I: BRASS FINISH; TIN/PLATE B E CIRCULAR DIN SUB-ASSEMBLY, 8 POSTION 9-212437-2 CIRCULAR DIN SUB-ASSEMBLY, 8 POSTION 9-212437-7 CIRCULAR DIN SUB-ASSEMBLY, 5 POSTION 9-212437-7 CIRCULAR DIN SUB-ASSEMBLY, 5 POSTION 212437-7 CIRCULAR DIN SUB-ASSEMBLY, 8 POSTION 212437-7 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-6 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-5 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-6 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-7 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-7 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-4 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-4 BSOLETE CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-4 CIRCULAR DIN SUB-ASSEMBLY, 7 POSTION 212437-4 CIRC									C	
A CIRCULAR DIN SUB-ASSEMBLY, 6 POSITION 9-212437-1 CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 9-212437-0 CIRCULAR DIN SUB-ASSEMBLY, 4 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 8 POSITION 212437-6 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 7 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 6 POSITION 212437-4 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 4 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-7 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-1 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 4 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 4 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 212437-1 A CIRCULAR DIN SUB-ASSEMBLY, 4 POSITION 212437-1 A DESCRIPTION PLOAD AND A DOCK A DESCRIPTION PLOAD AND A DOCK A DESCRIPTION PLOAD AND A DOCK A DIMENSIONS: DIMENS		MAT	L; BRASS	LATE						-
BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 5 POSITION 212437-3 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 4 POSITION 212437-2 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-2 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-2 BSOLETE A CIRCULAR DIN SUB-ASSEMBLY, 3 POSITION 212437-1 SHIELD FINISH DESCRIPTION PART NUMBER DIMENSIONS: OTHERWISE SPECIFIED: INCHES OPIC ± - 3 PIC ± - 3 PI	BSOLETE BSOLETE		CULAR DIN CULAR DIN CULAR DIN CULAR DIN	SUB-ASSE SUB-ASSE SUB-ASSE SUB-ASSE SUB-ASSE	MBLY, 6 MBLY, 5 MBLY, 4 MBLY, 8 MBLY, 7	POSITION POSITION POSITION POSITION	9-2 ² 9-21 212 212 212	12437 - 1 2437 - 0 437 - 7 437 - 6 437 - 5		_
L. Varela - Dock5 TE Connectivity A DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES UNLESS OTHERWISE SPECIFIED: NAME CIRCULAR DIN PLUG, SUB-ASSEMBLY A 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010 4 PLC ± - APPLICATION SPEC -	BSOLETE BSOLETE BSOLETE	CIRC CIRC CIRC ELD	CULAR DIN CULAR DIN CULAR DIN	SUB–ASSE SUB–ASSE SUB–ASSE	MBLY, 5 MBLY, 4 MBLY, 3	POSITION POSITION	212 212 212 72	2437-3 2437-2 2437-1 PART		
	-		TOLERANCES UNLESS OTHERWISE SPECIFIED 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010 4 PLC ± - ANGLES ± - FINISH	II. <u>L. Varela</u> CHK <u>C. ROHDE</u> APVD <u>M. WALMSLE</u> PRODUCT SPEC <u>—</u> APPLICATION SPEC <u>—</u> WEIGHT	Dock5 11-10-05 Y SIZE	CIRCULA SUB- cage code drawing no 200779 C-2124	AR DIN PLUG -ASSEMBLY 	, RESTRIC	TED TO	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular DIN Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

60KD4M M83723/76W22326 M83723/78R22327 D38999/26FE99SN L/C 75-069228-21J 7519021610P 75-190224-28S 7547401103P 75-474014-07L 88-559975-75P 88-569769-19P 8R3006A18M0033 PT02E1283P GTC00G-24-7S PT05SE1832SWLC PT05SE1832SYLC GTC030-20-27PW-LC GTC030A-20-33S PT06SE1811SXLC 1211290078 1211810025 1210503216 1211290084 1211500027 ACS06AF-16-10P(003) D38999/40FB35AN D38999/40FB35BB D38999/40WB35BN D38999/40WD35PN D38999/40WJ29SN-L/C D38999/42FB35BN D38999/42WB35AB D38999/42WB35PB-L/C D3899942WF35AN D38999/42WF35PN-L/C D38999/42WJ19AN D38999/42WJ24PN-L/C D38999/44WB35AN D38999/44WD35BN D38999/44WF35AA D38999/44WH35AN D38999/44WJ29BA D38999/44WJ35PN D38999/44WJ61BA D38999/46FJ19SA-L/C D38999/46FJ29AA D38999/46FJ29AN D38999/46FJ29PN-L/C D38999/46FJ61BA D38999/46FJ61SA