







4805 (3/11)

SECTION W-W

2				1				
GP 0		LTR	REVISI	ION	DATE	DWN	APVD	
			ED PER ECO-13-01 ED PER ECO-19-00		31JUL2013 28JUN2019	KH AP	R P S Y	
~								
- ► 2.5 REF								
2.4 REF								D
T.4								
			MISSIBLE					С
IN TH .80±0.05	IS A	REA						
OS BRONZE P, UL 94V-0, (		r - bl,	ACK					
FINISH CONFOR	rms.	то тне	REQUEREM	IFNTS				
T SPECIFICATION-1217-CORE FOR	DN I	08-230	3; BASED					
PLICATIONS IN (CENTRAL OFF	ICE)							В
N AREA- 0.5µm RKED WITH PART				Ι. <i>21</i> μm ΜΙ	$\mathbb{N}$ $\mathbb{N}$ $\mathbb{I}$	, K E	L .	
IN APPROXIMA <sup>-</sup> SIC DIMENSION	te ai	REA SHO	NWC					
ASIC DIMENSION	JLJ	TADLIS						
LUBRICATED W RICANT. TECHN	ICAL	REFERI	ENCE					
, ISSUE I, NOV Plication spec				OMMENDED				
HOLE DIAMETER	AND	PLATII	NG THICKN	ESSES.				
r other te own	NED	LOGOS	IN APPROX	IAMATE ARE	Α.			
					9343(	)6-		
					P A R N U M B	Ţ		А
СНК	<u>. MCMASTE</u>	3JUN2007	-	STE TE C	onnectivi			
0 PLC ±- 1 PLC ±- 1 PLC ±-		3 JUN 2 0 0 7	4 PAIR	ASSEMBLY, DO 8 COLUMN	UBLE WA	LL,		
2 PLC ±-	- LICATION SF - GHT		TinMan size cage code dr/	WING NO		RESTRIC	CTED TO	
	stomer d	- RAWING		S =   934306 Scale   0 :   She	ET OF	RE	v G	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Speed/Modular Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

650827-1 74040-1346 1410191-1 1410368-3 1410964-2 1410326-3 1410367-3 1410971-4 1467833-1 2000877-1 2000878-1 2041314-1 2065387-1 2187307-1 163P 1934290-1 2000875-1 2065917-1 2102736-2 FSR-40 2169868-2 22354-8 437-5040-000 5-1393565-0 039-0246-000 0740618502 0761601016 0784461022 10123159-12ELF 030-2415-003/100 PK 030-7380-004 030-2494-001 532939-1 5532901-3 3-1469268-7 74748-102LF 10041743-101LF 10066670-100002LF 1-533915-1 249-4515-000 7-1469373-3 DL2-2J/S 2000713-8 2000713-7 10124313-101LF 3011-21 757105208 430305-001 4395800100 8140115