1     LP4-250       3     LP4-250C1       4     LP4-250I       0     LP4-250I       1     LP4-250I </th <th>S.N</th> <th>NO</th> <th>CATALOG NUMBER</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>9/16-18 UNF</th> <th></th>	S.N	NO	CATALOG NUMBER						9/16-18 UNF	
		1	LP4-250							
3   LP4-250I     4   LP4-250I     1000 2000000   1000     1000 2000000   1000     1000 2000000   1000     1000 2000000   1000     1000 2000000   1000     1000 2000000   1000     100000000000000   100000000000     1000000000000000000000000000000000000		2	LP4-250C	CMC	LP4-250	) T/	P 4/0-14		· _ ·	
		3	LP4-250CI							
		4	LP4-250I						 .94	
					Y)				[24]	
				MAIN	250MCM-	4				l l
[58]   Image: constraint of the second seco						-	<u></u>	J	¥_	
[58]     Image: constraint of the second constraint of the s										
Image: Construction of the second						L	58]			
Image: Construction of the second								1		
							64 -			
Image: Construction of the product										
Image: Construction of the product					<u></u>					
Image: Construction of the product									<u> </u>	
Image: Construction of the product	_			 	╘╺┲╴┷╼┙					
Image: Construction of the product										
Image: Construction of the product						Ĭ —{(−		¥		
Image: Construction of the product				K						
Image: Construction is proprietary to connector MFS, co, and is not to be										+
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.					╧╋╧═┙	1 1				
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.										
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.					$\sim$					
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.										
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.									<u>♥_</u>	
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.										
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.										
A   NEW DRAWING CREATED   12/14/18   TS     REV.   DESCRIPTION   ECN   DATE   INIT.								DRAWN BY: TS	NAME OF PART:	
A NEW DRAWING CREATED 12/14/18 TS FOR PRODUCT INFO: http://www.cmclugs.com DWG NO: C58701123-S (CHARTED)   REV. DESCRIPTION ECN DATE INIT. DRAWING NOT TO SCALE SHE							TO ORDER CMC			ASSE
A NEW DRAWING CREATED 12/14/18 TS http://www.cmclugs.com DRAWING NOT TO SCALE SHE   REV. DESCRIPTION ECN DATE INIT. DRAWING NOT TO SCALE SHE								CHECKED BY:		
A NEW DRAWING CREATED 12/14/16 TS   REV. DESCRIPTION ECN DATE INIT.									C58701123-S (CHARTED	)
THIS INFORMATION IS PROPRIETARY TO CONNECTOR MFG. CO. AND IS NOT TO BE		NEW DR		ECN		15	nep // mmmeniciugs.com	DRAW	ING NOT TO SCALE	SHEET N
		THIS INF	ORMATION IS PROPRIETARY TO CONNECTOR	MFG. CO. AND IS NOT TO BE		11/11 ( .	HUBBELL	<u>CONNECTOR</u>	MANIIFACTIIRING CO	

