Dimensional Content of Parameter (1997) 1.000 [0.51] 1.000 [PROVIDED ON A F	RESTRICTED BAS										1. BRAIDED STRAP IS A TIN PLATED STRANDED COPPER WITH
### APICACIONS. #### APICACIONS. ##### APICACIONS. ##### APICACIONS. ##### APICACIONS. ##### APICACIONS. ######### APICACIONS. ###################################	PART NUMBER	OF BRAIDS	DIMENSIONS - INCHES [mm]						STUD HOLE		CIRCULAR	TIN PLATED SEAMLESS FERRULE ENDS. 2. DIMENSIONS IN BRACKETS ARE MILLIMETERS.
84512N0937 12.00 [304.8] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 0.320 [8.13] 1.190 [30.23] 1.190 [3		IIN FERRULE	L ± .50 [12.7]				IUM			, ,	IVIILS	APPLICATIONS. 4. AMPACITY IS ONLY TO BE USED AS AN ESTIMATE. THEY ARE
B4512N0675 4 12.00 [304.8] 0.560 [14.22] 1.640 [41.66] 0.470 [11.94] 3.000 [76.20] 1.750 [44.45] 1/2" 850 675000 11000 921000 111200 11	B4S12N0337		12.00 [304.8]		1.190 [30.23]	0.320 [8.13]				600	337000	THE CONTINUOUS USE AMPACITY NEEDS TO BE ADJUSTED FO SUCH CONDITIONS AS: AMBIENT TEMPERATURE, ORIENTATIONS
B4512N1215 12.00 [304.8] 1.500 [38.10] 1.690 [42.93] 1.690 [42	B4S12N0675	4	12.00 [304.8]	0.560 [14.22]	1.640 [41.66]	0.470 [11.94] 3.000 [7	6.201	1.750 [44.45]	1/2"	850	675000	
B4S12N1215 12.00 [304.8] 1.690 [42.93] 0.890 [22.35] 1200 1112000 REFERENCE CHART FOR PART NUMBER PART NUMBER 2 PLCS B4S12N0337 P2 PLCS	B4S12N0921		12.00 [304.8]	3,332 [=.]	1.500 [38.10]		,		.,_	1000	921000	c (UL) us
4 PLCS POR PART NUMBER	B4S12N1215		12.00 [304.8]		1.690 [42.93]	0.880 [22.35]				1200	1112000	LISTED
)/M200025		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX	XXXXXX	$\times\!\!\times\!\!\times\!\!\times$. 28	P4212N033	
			SS (3) 3 B4	4S12N0337 D 2 PLCS							+	TITLE 2 HOLE, NEMA HOLE PATTERN, 4 BRAID BRAIDED BONDING STRAPS CUSTOMER DRAWING
OUTOUEBF/03 OUTOUEBF/03 OUTOUEBF/03 DATASET FILE NAME OUTO			SS (3) 3 B4	4S12N0337 D 2 PLCS		03 5/19 JHNU BKR 02 3/18 JHNU BKR 01 11/17 JHNU BKR	RGB	REVISED CIRCULAR ADDED B4S12N092 REVISED NOTE 4: 2	R MIL DESCRIPTIO 1, B4S12N1215, A 2°C FREE AIR AM SION TOLERAN	ON IN TABLE ADDED STUD HOLE TO ABIENT WAS 30°C FRE	D TABLE 046857 SE AIR NPI-PWRGRD 039358	TOTAL