

M24308/2-291Z M24308/2-16Z 1-1757824-2 4M24308/2-290Z M24308/2-15Z 1-1757824-1 4M24308/2-289Z M24308/2-14Z 1-1757824-0 $/4 \setminus$ 4M24308/2-288Z M24308/2-13Z 1757824-9 4M24308/2-287Z M24308/2-12Z 1757824-8 4M24308/2-286Z M24308/2-11Z 1757824-7 MILITARY P/N 2 MILITARY P/N MARKED /2

on package

ON CONNECTOR

REMARKS

А

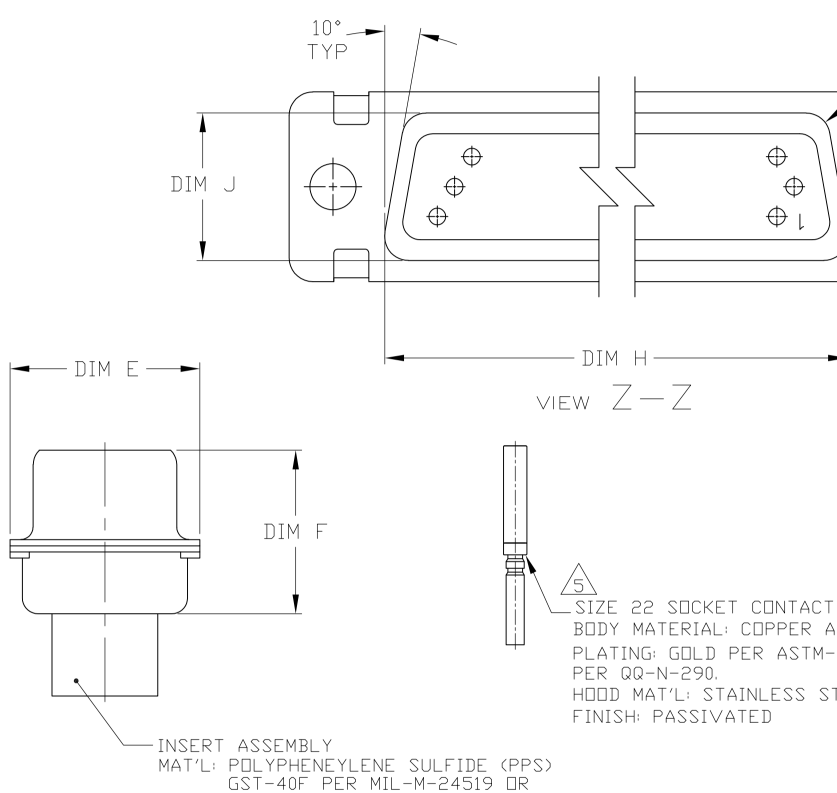
С

В

1. THE CONNECTOR DESCRIBED IN THIS DOCUMENT WILL MATE WITH ANY PLUG CONNECTOR WITH THE SAME INSERT ARRANGEMENT.

 $\langle 2 \rangle$ MARKED WITH .047-.062 [1.19-1.57] HIGH CHARACTERS. FAR SIDE REFERS TO THE WIDE SIDE OF THE KEYSTONE, NEAR SIDE REFERS TO THE NARROW SIDE OF THE KEYSTONE, WHEN SPACE IS LIMITED MARKING CAN BE SPLIT BETWEEN FRONT AND REAR SHELL.

 $\sqrt{3}$ UL/CSA DESIGNATION STAMPED IN THIS AREA, (SIZE 1 THRU SIZE 5 ONLY), CONNECTOR ASSEMBLY WITHOUT CONTACTS, TE CONNECTIVITY P/N 204351-1. MUST BE ORDERED SEPARATELY. 4CONNECTOR ASSEMBLY SUPPLIED WITH CONTACTS, TE CONNECTIVITY P/N 204351-1, PACKAGED IN A SEPARATE $\sqrt{5}$ CONTAINER, QTY = NO, OF POSN, (SEE TABLE),



GLASS FILLED POLYESTER

TPES013G30 PER ASTM D5927

FINISH: ZINC PLATED ,000200 [0,0051] MIN ,050±,020 TYP

Ø,120

[Ø3,05] 2 PLC

\3/

[1,27±0,51]

TE PART NUMBER

.049 [1.24] .029 [0.74]	.606 [15.39] .586 [14.88]	2.312 [58.72] 2.292 [58.22]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.683 [17.35] .653 [16.59]	,490 [12,45] ,480 [12,19]	2.505 [63.63 2.495 [63.37] 2,194 [55	5,73] 2,744 5,47] 2,714	- [69,70] [68,94]	MS14004-1	104	6	1-1757824-2
.049 [1.24] .029 [0.74]	.544 [13.82] .524 [13.31]	2.188 [55.58] 2.168 [55.07]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.620 [15.75] .590 [14.99]	,428 [10,87] ,418 [10,62]	2.411 [61.24] 2.401 [60.99]	2,069 [52	2,55] 2,650 2,30] 2,620	[67,31]	MS18277-2	78	5	1-1757824-1
.049 [1.24] .029 [0.74]	.432 [10.97] .412 [10.46]	2.282 [57.96] 2.262 [57.45]	,248 [6,30] ,238 [5,82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	2,505 [63,63 2,495 [63,37] 2,164 [54] 2,154 [54	1,97] 2,744 1,71] 2,714	- [69,70]	MS18276-2	62	4	1-1757824-0
.049 [1.24] .029 [0.74]	.432 [10.97] .412 [10.46]	1.635 [41.53] 1.615 [41.02]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	1.857 [47.17] 1.847 [46.91]	1,516 [38 1,506 [38	.51] 2.103 .25] 2.073	[53,42]	MS18275-2	44	3	1757824-9
.040 [1.02] .020 [0.51]	.432 [10.97] .412 [10.46]	1.093 [27.76] 1.073 [27.25]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	1,317 [33,45] 1,307 [33,20]	,976 [24 ,966 [24	,79] 1,556 ,54] 1,526	[39,52]	MS18274-2	26	2	1757824-8
,040 [1,02] ,020 [0,51]	.432 [10.97] .412 [10.46]	.769 [19.53] .749 [19.02]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	,316 [8,03] ,306 [7,77]	.989 [25.12] .979 [24.87]	,648 [16 ,638 [16	.46] 1.228 21] 1.198	[31,19] [30,43]	MS18273-2	15	1	1757824-7
.049 [1.24] .029 [0.74]	.606 [15.39] .586 [14.88]	2.312 [58.72] 2.292 [58.22]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.683 [17.35] .653 [16.59]	.490 [12.45] .480 [12.19]	2,505 [63,63 2,495 [63,37] 2,194 [55] 2,184 [55	5,73] 2,744 5,47] 2,714		MS14004-1	104	6	1757824-6
.049 [1.24] .029 [0.74]	.544 [13.82] .524 [13.31]	2.188 [55.58] 2.168 [55.07]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.620 [15.75] .590 [14.99]	.428 [10.87] .418 [10.62]	2,411 [61,24] 2,401 [60,99]	2,069 [52 2,059 [52	2,55] 2,650 2,30] 2,620		MS18277-2	78	5	1757824-5
.049 [1.24] .029 [0.74]	.432 [10.97] .412 [10.46]	2,282 [57,96] 2,262 [57,45]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	2,505 [63,63 2,495 [63,37] 2,164 [54] 2,154 [54	1,97] 2,744 1,71] 2,714		MS18276-2	62	4	1757824-4
.049 [1.24] .029 [0.74]	.432 [10.97] .412 [10.46]	1.635 [41.53] 1.615 [41.02]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	,316 [8,03] ,306 [7,77]	1.857 [47.17] 1.847 [46.91]	1,516 [38 1,506 [38			MS18275-2	44	3	1757824-3
.040 [1.02] .020 [0.51]	.432 [10.97] .412 [10.46]	1.093 [27.76] 1.073 [27.25]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	,316 [8,03] ,306 [7,77]	1.317 [33.45] 1.307 [33.20]		,79] 1,556 ,54] 1,526	[39,52] [38,76]	MS18274-2	26	2	1757824-2
.040 [1.02] .020 [0.51]	.432 [10.97] .412 [10.46]	.769 [19.53] .749 [19.02]	.248 [6.30] .238 [5.82]	.439 [11.15] .419 [10.64]	.509 [12.93] .479 [12.17]	,316 [8,03] ,306 [7,77]	.989 [25.12] .979 [24.87]	,648 [16 ,638 [16	.46] 1.228 21] 1.198		MS18273-2	15	1	1757824-1
L	J	Н	G	F	E	D	С	В		А	INSERT ARRANGEMENT	ND DF PDS	SHELL SIZE	PART NUMBER
							THIS DR	AWING IS A CONTR	OLLED DOCUMENT	. DWN C.C.THON CHK	6-8-05	2	TE	TE Connectivity
								IENSIONS: C	TOLERANCES UNLESS THERWISE SPECIFIED:	D.MILLER	6-8-05 NAME			ASSY,SIZE 1 THRU 6
									C ± - C ± -	PRODUCT SPEC				C PLATED SHELLS
									2 PLC ± - 3 PLC ± .005 [0.1] 4 PLC ± -	APPLICATION S		CAGE CODE DRA		RESTRICTED TO
			ANGLES ± 11 MATERIAL FINISH SEE CALLOUTS SEE CALLOUTS							WEIGHT	A1	00779 C		
	SEE CALLOUIS SEE CALLOU						JEE VALLUUIS	CUSTOME	R DRAWING		SCALE 4	:1 SHEET OF REV		

BODY MATERIAL: COPPER ALLOY PER MIL-C-39029 & MIL-DTL-24308. PLATING: GOLD PER ASTM-B-488 (TYPE III) OVER NICKEL HOOD MAT'L: STAINLESS STEEL FINISH: PASSIVATED

R^{,092} ,062 R^{2,34} .R^{1,57} 4 PLC \oplus \oplus $\left(\frac{1}{1} \right)$ \oplus l

В

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub MIL Spec Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

M85049/50-5F D38999/24WG11PB-LC MDM-9SH006A 850-056-0812 1218697-4 D38999/26WJ61PC L/C 1484349-1 17D25HV 1996840-1 243082-15 1757682-1 17D-E51218-1 17SDA15S 1883533-1 1883886-1 1883889-1 192900-0377 M24308/8-347 M83513/03-E09C 443961-3 5-1218949-1 550-031NF1R6K 3-1236089-2 550E001NF1R3J0L 550T001NF1R6K0L 557T283NF5B08 DC121073157 443869-3 443869-4 443869-5 550S004NF1R1B0F03 557E283NF1A06 527-019NF0303R2K1F 5-446405-1 550-031NF1R2E 550E003M2R9J0F04 550E003M3R9J0F05 550E024M104R9J0 550E024NF102R3J0B 550E039NF1R3J1-02 550S003M3R9B0F05 550S004M4R7M0F04 550S004NF1R1B1F02 550S008M3F0K0F04 550S086M5R3J0L 550S100NF3F0E 550T001M2R7E0L 550T001NF1F0B1L 550T001NF1R1K0G 550T001NF1R3K0G