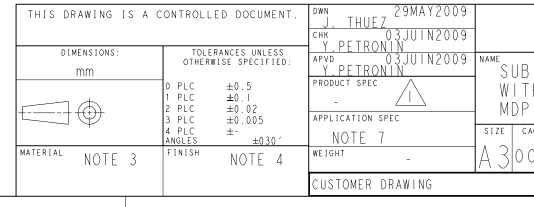


10.82	5.84	55.32	13.56	15.37	11.20	61.11	52.81	66.93	PLUG	50	5
10.82	5.84	57.71	10.72	12.55	8.36	63.50	55.42	69.32	PLUG	37	4
10.82	5.84	41.30	10.72	12.55	8.36	47.04	38.96	53.04	PLUG	25	3
10.72	5.97	27.51	10.72	12.55	8.36	33.32	25.25	39.14	PLUG	5	2
10.72	5.97	19.28	10.72	12.55	8.36	24.99	16.92	30.81	PLUG	9	
10.82	5.84	55.32	13.56	15.37	11.20	61.11	52.81	66.93	PLUG WITH #20 PIN CONTACTS	50	5
10.82	5.84	57.71	10.72	12.55	8.36	63.50	55.42	69.32	PLUG WITH #20 PIN CONTACTS	37	4
10.82	5.84	41.30	10.72	12.55	8.36	47.04	38.96	53.04	PLUG WITH #20 PIN CONTACTS	25	3
10.72	5.97	27.51	10.72	12.55	8.36	33.32	25.25	39.14	PLUG WITH #20 PIN CONTACTS	15	2
10.72	5.97	19.28	10.72	12.55	8.36	24.99	16.92	30.81	PLUG WITH #20 PIN CONTACTS	9	
M±0.25	K±0. 3	6土0.25	H±0.25	E±0.38	D±0.13	C±0.13	B±0.∣3	A±0.38	DESCRIPTION	Nb POS.	SIZE



SEE NOTES ON LAST SHEET

1470-19 (3/11)

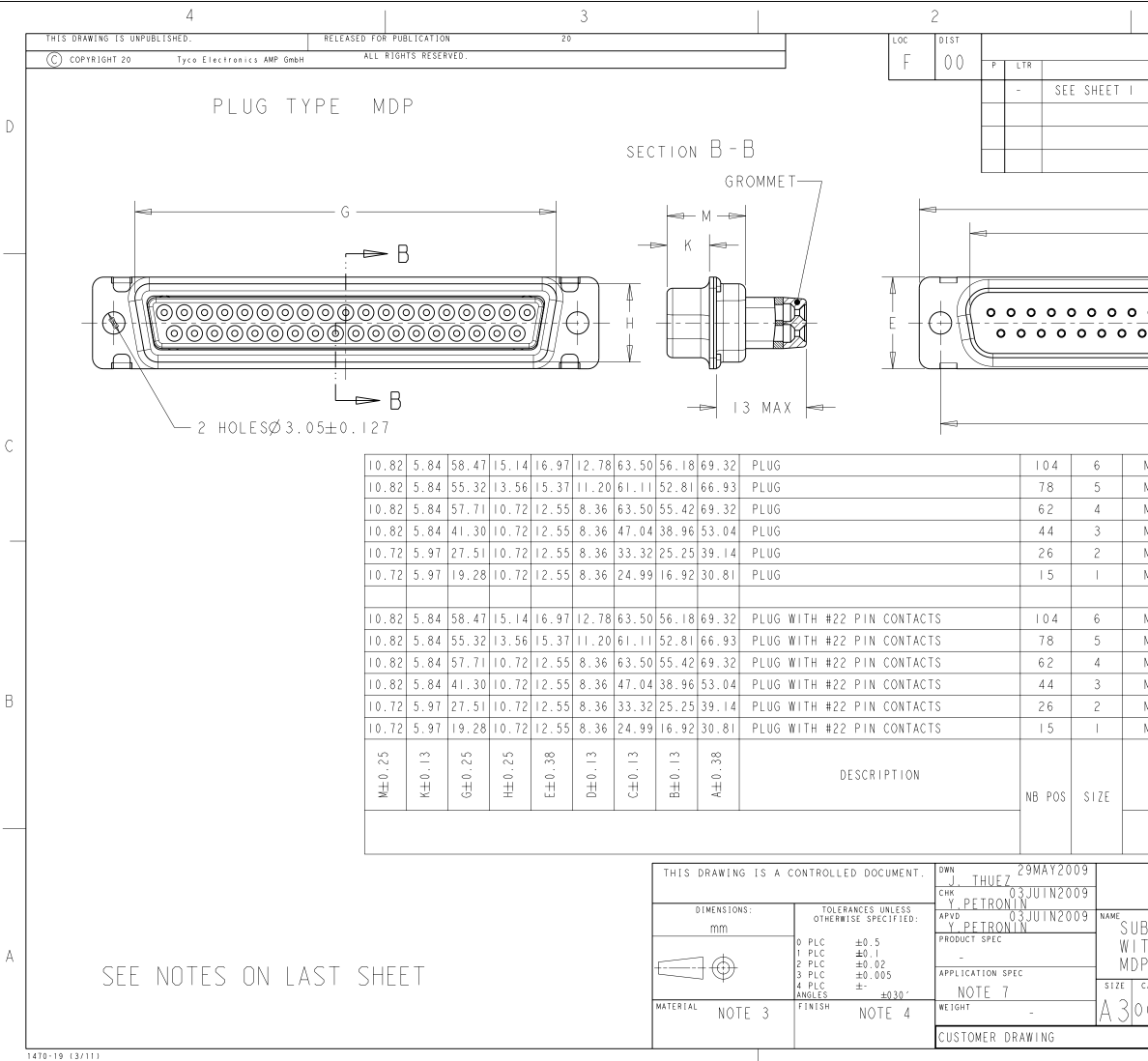
В

А

Pro/ENGINEER DRAWING

	EVISIONS			
	DESCRIPTION	DATE		A P V D
ΑΧ.	UPDATE NOTE 5 AND FORMAT	240CT2011	JT '	(P
	- A ————			
	- В ———			
0	• • • • • • • • • • • •	<u>●</u> }}		
0	000000000	o ∦∖		b
	- C		-	
	MDP308G - 50P2 - 00	- ;	236089	- 0
	MDP308G - 37P2 - 00		- <u></u> 36089-	
	MDP308G - 25P2 - 001		36089-	
	MDP308G - 15P2 - 001		36089-	
	MDP308G - 9P2 - 001		36089-	6
	MDP308G - 50P2	123	36089-	5
	MDP308G - 37P2	123	36089-	4
	MDP308G - 25P2	123	36089-	3
	MDP308G - 15P2	123	36089-	2
	MDP308G - 9P2	123	36089-	
			P/N	
	OLD P/N		\wedge	
			<u> </u>	
	STANDARD M	JUNT		
	STE TE CO	nnectivi	y	
D	PLUG			
	NIRE BUSHING			
	YPE			
GE C	ODE DRAWING NO		RESTRICTE	D TO
7 (79 G= 1236089		-	
	SCALE 2: SHEE	T OF (REV	F

1



A A F		
- C	4-1236089-1	С
MDP308G - 5078P2 - 001 MDP308G - 3762P2 - 001 MDP308G - 2544P2 - 001 MDP308G - 1526P2 - 001	4 - 1 2 3 6 0 8 9 - 0 3 - 1 2 3 6 0 8 9 - 9 3 - 1 2 3 6 0 8 9 - 8 3 - 1 2 3 6 0 8 9 - 7	
MDP308G - 915P2 - 001 MDP308G - 66104P2 MDP308G - 5078P2 MDP308G - 3762P2 MDP308G - 2544P2 MDP308G - 1526P2 MDP308G - 915P2	3-1236089-7 3-1236089-6 3-1236089-5 3-1236089-4 3-1236089-3 3-1236089-2 3-1236089-1 3-1236089-0	В
OLD P/N STANDARD MOUNT	P / N	
HIGH DENSITE	RESTRICTED TO - 2 OF 6 REV E	А

DATE

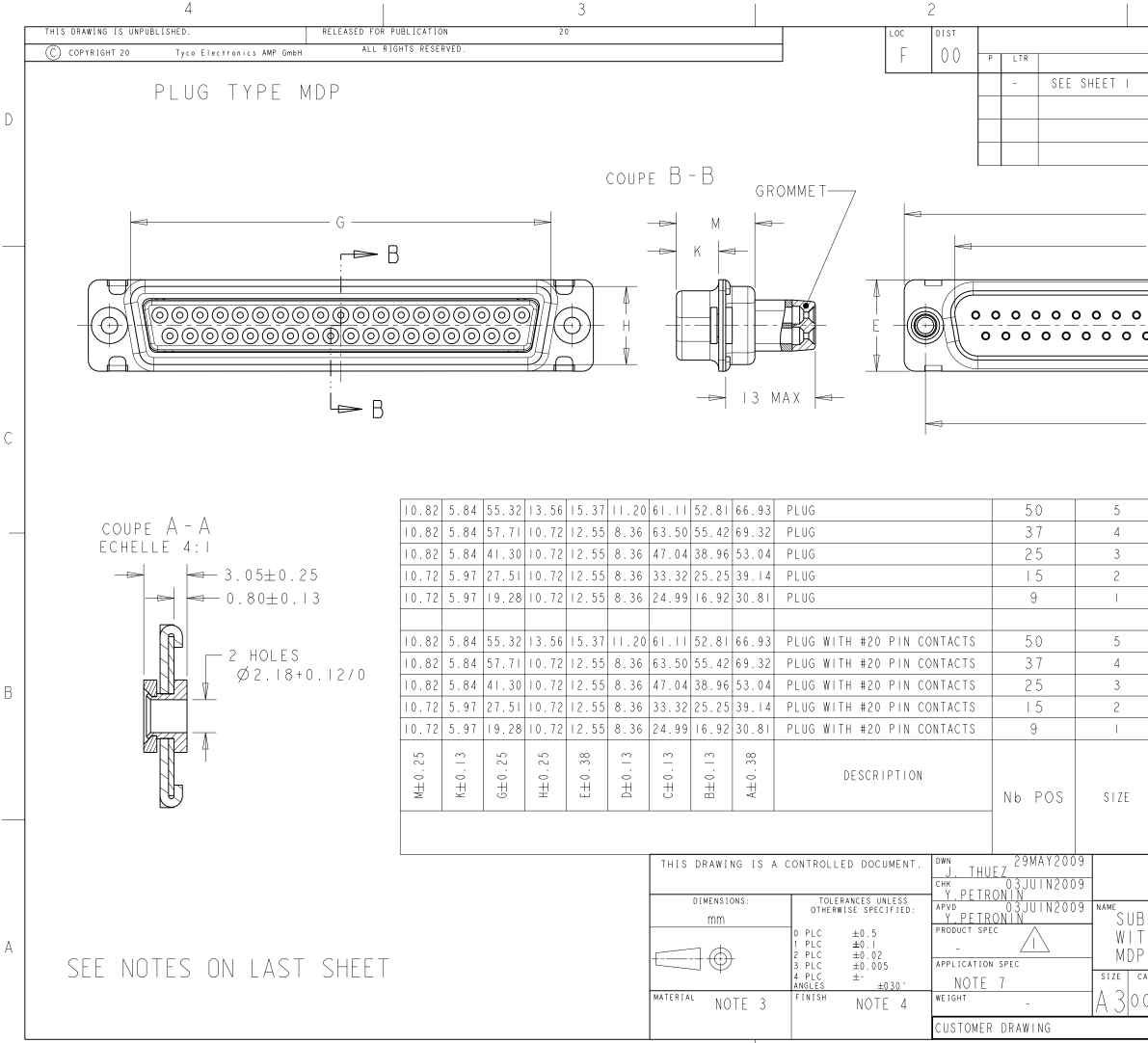
DWN

APVD

D

REVISIONS

DESCRIPTION



1470-19 (3/11)

			D
- /	\		
- E	}	-	
	<u> </u>	HO P	
~	×.		
- (,		С
	MDP308GF - 50P2 - 001		
	MDP308GF - 37P2 - 001		
	MDP308GF - 25P2 - 001		
	MDP308GF - 15P2 - 001		
	MDP308GF - 9P2 - 001	- 236089-6	
	MDP308GF - 50P2	- 236089-5	
	MDP308GF - 37P2	1 - 1 2 3 6 0 8 9 - 4	
	MDP308GF - 25P2	1 - 1 2 3 6 0 8 9 - 3	_
	MDP308GF - 15P2	1 - 1 2 3 6 0 8 9 - 2	В
	MDP308GF - 9P2	1 - 1 2 3 6 0 8 9 - 1	
	MDI 30001 SIZ	P/N	
	OLD P/N	F / N	
	OLD F/N	2	
	FLOATING BUS	SHING	
		nnectivity	
	STE TE CO		
	D PLUG		
	WIRE BUSHING TYPE		А
	CODE DRAWING NO	RESTRICTED TO	
0 -	779 C-1236089		
~	SCALE 2:1 SHEE	T 3 ^{of} 6 ^{rev} E	
		JUL	

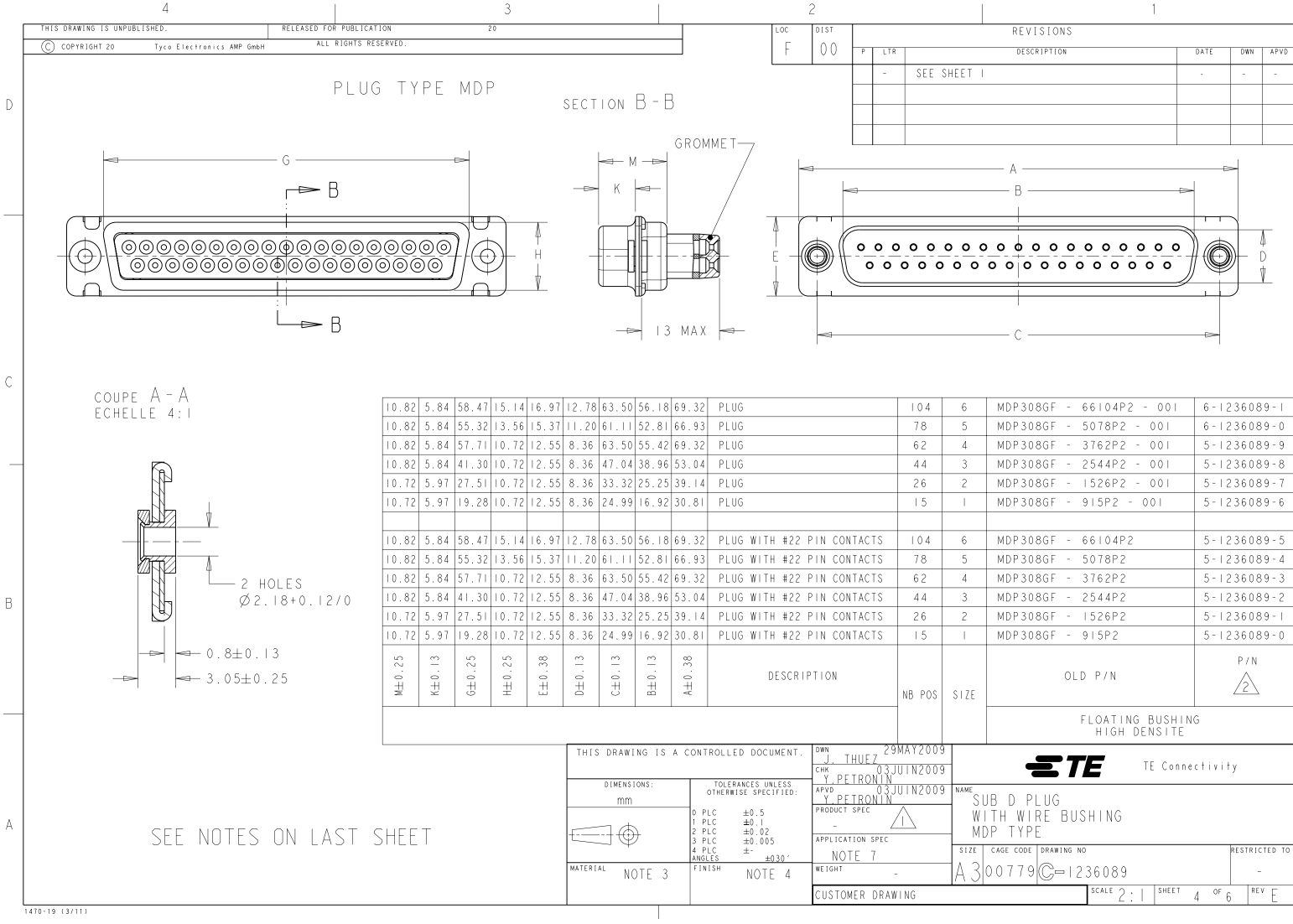
DATE

DWN

APVD

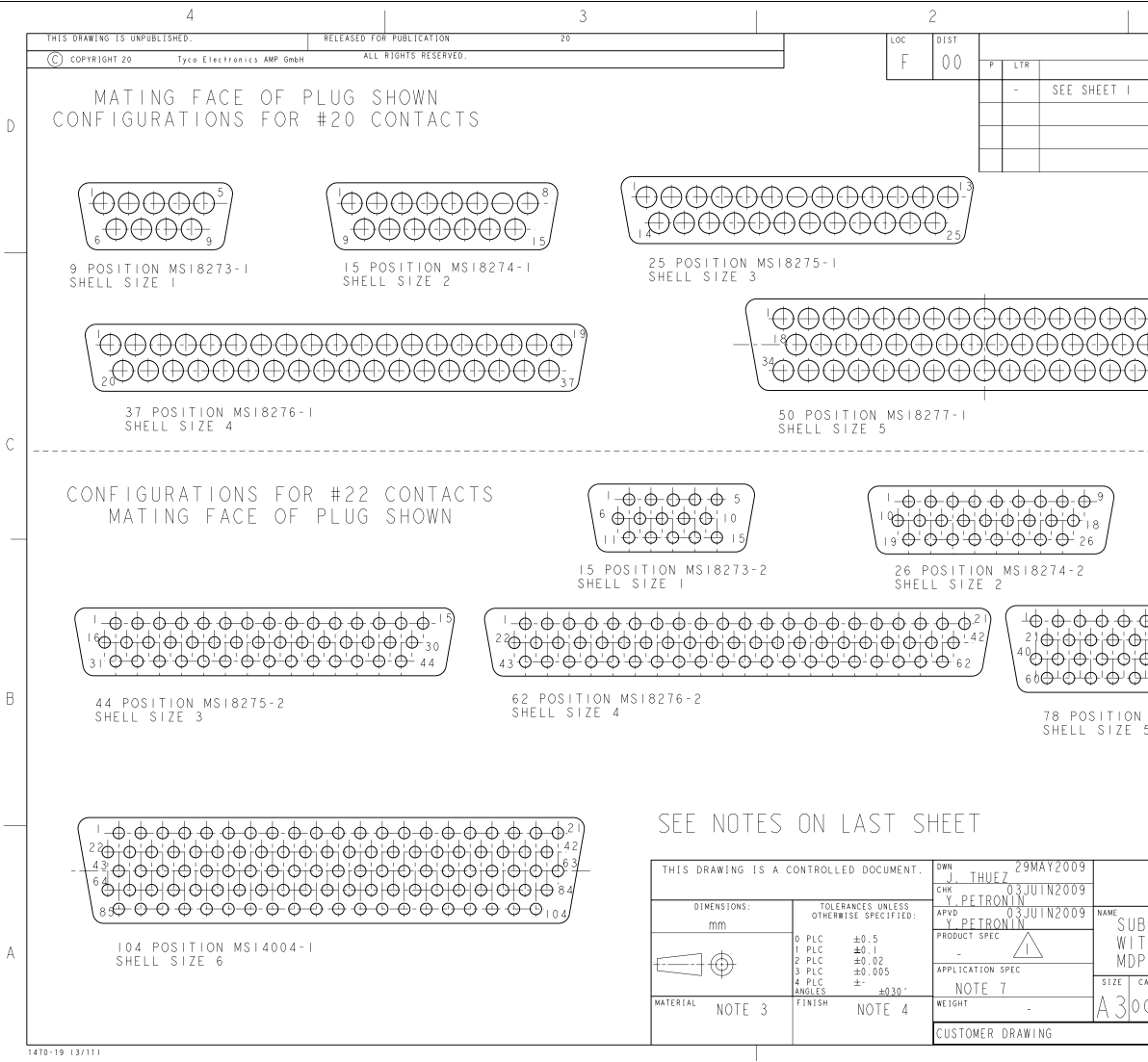
REVISIONS

DESCRIPTION



— C —		
		С
MDP308GF - 66104P2 - 001	6 - 236089 -	
MDP308GF - 5078P2 - 001	6 - 236089 - 0	
MDP308GF - 3762P2 - 001	5-1236089-9	
MDP308GF - 2544P2 - 001	5-1236089-8	
MDP308GF - 1526P2 - 001	5-1236089-7	
MDP308GF - 915P2 - 001	5-1236089-6	
MDP308GF - 66104P2	5-1236089-5	
MDP308GF - 5078P2	5- 236089-4	
MDP308GF - 3762P2	5- 236089-3	
MDP308GF - 2544P2	5- 236089-2	В
MDP308GF - 1526P2	5- 236089-	
MDP308GF - 915P2	5-1236089-0	
OLD P/N	P/N	
FLOATING BUSHIN HIGH DENSITE	G	
TE Conne	c t i v i t y	
3 D PLUG TH WIRE BUSHING P TYPE		A
AGE CODE DRAWING NO	RESTRICTED TO	
0779 C-1236089	-	
SCALE 2: SHEET	4 ^{of} 6 ^{rev} E	
		I

D



1			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	-	-	-
			[] [
$\square \square $			
$(D - D^{50})$			
)			
		$\rightarrow \rightarrow \cdot$	$\overline{+20}$
<u></u> הַשְּׁוֹשְׁוֹשָׁוֹשָׁוֹשָׁוֹשָׁוֹשָׁוֹשָּׁוֹשָוֹש		φľφ	$\left \begin{array}{c} 39\\ 59 \end{array} \right $
₽ϳϴϳϴϳϴϳϴϳϴϳϴϳϴϳϴϳϴ ͱϴͱϴͱϴͱϴ·ϴ·ϴ·ϴ	┿╋╎╋╎╋ ╕┸ᡋᠴᡋ᠊	$\dot{\phi}$	$\mathbb{P}_{\frac{1}{8}}$
	$\psi \psi \psi$	$\overline{}$	E
MSI8277-2 5			
STE TE CO	nnectivit	у	
3 D PLUG			
H WIRE BUSHING			
P TYPE		DECTRIC	
age code drawing no 0779 C = 1236089		RESTRIC	IED IO
SCALE 2: SHEE	^T 5 ^{of} 6	RE	v F
	S ()	

			4						3						2							1			
THIS DRA		IS UNPUBLISH		nics AMP Gmb		ASED FOR PUI	BLICATION HTS RESERVED.		20					LOC F	DIST				I	REVISIO			DATE	- DUAL	
			,									J				Р 	LTR -	SEE SH	eet i	DESCRIPT	ION		DATE -	- DWN	A P V D -
Δ	<u> </u>	HIS C) N N E C	tor M	1eets	THE	REQUI	REMEN	ts of m	IL-DT	FL - 2430	08													
$\sqrt{2}$	∖_ P	ART N	JMB E R	FOR	ORDE	RING																			
3	. – N	HOUS RETA GROM	L:S ING: INING MET	TEEL, PBT, CLIF : FLU	, GLAS C : S JOROS	SSFIL Staine Silice	_LED, U _ESS	_ A S T O M		CKEL															
4	- (CABLES CABLES	E X T E E X T E	R N A L R N A L	DIAM DIAM	1 E T E R 1 E T E R	FOR (FOR (CONTAC Contac	TS #20 TS #22	: Ø0 : Ø	.85 to I.37 M	> ∅ I . 1A X	83												
5	. –	. PA	NUFAC	TUREF MBER) E N T I F	FICAT	ON																	
6	-	INSER	t arf	ANGEN	1 E N T	PER N	MIL-D-	L-243	08																
7	_								HEET REI NSTRUCT						IS 75	508									
8	. –							2050)5089-																	
								N: 204 204370																	
9	-							9106 N: 910																	
0									INSERT + POSIT)/02-	06											
										TH	HIS DRAWING				r. dwn chk Y.PE	<u>HUE</u>	<u>/</u> 03.111	AY2009 IN2009		-	. TE	TE	Connectivi	t y	
										+			OTHERW 0 PLC 1 PLC 2 PLC 3 PLC	ANCES UNLESS ISE SPECIFIED ±0.5 ±0.1 ±0.02 ±0.005		<u>TRO</u> spec		IN2009 2	SUB WIT MDP	ΤΥΡΕ	BUSHING	Ĵ		L -	
										МАТ	^{terial} NOT	4	4 PLC ANGLES FINISH	±- <u>±030</u> / NOTE 4	NO WEIGHT	te 7	7			age code dration of 779 C	^{wing} no □ 23608	;9			CTED TO -
												_ •			CUSTO	MER I	DRAWIN	NG			SCALE		HEET 6 OF	6 RE	ev E

TE Connectivity									
DP HWI TYP	RE BUS	HING							
GE CODE	DRAWING NO						REST	RICTED	то
)779	C= 2.	36089						-	
		scale 2:		SHEET	6	OF 6		^{rev} E	

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