/	13		12	11	10	9	8	7	6	5	4	З	2	1	
J	PART N 1300240 1300240 1300240 1300240	0028 0031 0032	ENGINEERING 1 DN01A-M010 DN01A-M020 DN01A-M030 DN01A-M050	3' 3" +2.19 6' 7" +3.50 9' 10" +3.5	9 - 0 [1.0M +55 0 - 0 [2.0M +8 60 - 0 [3.0M +8 60 - 0 [5.0M +7	8.9 - 0] 88.9 - 0]	B					AUX. VI SCALE			ſ
I														_	I
н			7/8-16 THR								ø <u>.48</u> 12.1	REF.			Н
G			ç	ø 1.00 25.4 REF.										ONAL	G
F		z -	4 1	-	<u>.</u>	<u>12.00</u> 304.8	, REF		LENGTH (SEE CHART)		<u>2.25</u> 57.2	REF. ———			F
E		1		-5 (4)			D				NOTES: 1. MATERIAL:	: SEE TABLE		_	E
D		2 - Z -		3	5	Pc	artialZ ale 1.5:1		P1 2 3 4	DRAIN RED +V BLACK -V WHITE CAN H	IN POLY TO OUTSI 4. WRAP LAI VOLTAGE	SSEMBLIES ARE BAGS WITH BAR IDE OF BAG BEL IS MARKED & AMPERAGE	BAGGED SEPERA CODE LABEL AT WITH P/N, DATE	CODE	D
С									WIRING	<u>BLUE CAN</u> L DIAGRAM	6. ELECTRICA VOLTAGI CURREN	AL SPECIFICATIO E RATING: 300V T RATING: 4 AM Y IS RoHS COMP	PS	RECEPTALLE	С
в	7 1 6 1 5 1 4 3	0\ CC	ABEL /ERMOLD DUPLING NUT DNTACT PIN, 18 A	WG	VINYL PVC ZINC DIE CAST BRASS	BLACK/YELL GRAY BLACK GOLD PLATE	T300240031		mm 4 PLACES ± 3 PLACES ± 2 PLACES ±	IFIED) DRAW ± R.STI ± CHECK ±.01 B.WO	ONE 2009/04/2 ED BY DATE ODMAN 2009/04/2	1.5:1 4 MINI-C DEV-I	INCH © < HANGE 5 PO NET CORD A:	THIRD ANGLE PROJECTION LE, MALE SSEMBLY	В
A	3 2 2 1 1 1 ITEM Q	IN: CA	NTACT PIN, 16 A SERT, MALE, 5 PC ABLE, DEV-NET, T ESCRIPTION		BRASS PVC PVC JACKET MATERIAL	GOLD PLATE GRAY GRAY FINISH			1 PLACE ±0.3 ANGULAR DRAFT WHERE A MUST REN WITHIN DIMEN	± APPRO ± 1/2 ° J . MUI ± 1/2 ° J . MUI MATER PPLICABLE SIZE TAIN SIZE	SEE CHART	DOCUMENT NO. SD-		SHEET NO. 1 OF 1 ETARY TO MOLEX	A
/t	b_frame_C Rev. E 200	_P_AM_T 06/04/15	12	11	10	9	8	7	6	5	4	З	2	1	$\overline{\ }$

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

1300240028 1300240032 1300240034 1300240031