Distributed by:



The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 1964071

	13	12	11	10		9	8	7	6	5	4	3	2	1							
	LOOSE PIECE TAPE MOUNTED SPECIFICATIONS]							
J	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	INS. COLOR	WIRE RANG		MALE SIZE	STOCK THICKNESS	"L" MAX.	MAX.	"W" "D MAX. ±.0		MWID							
	190190012	AA-8140	190190013	AA-8140T	RED	22-18 0.25-	-1.5 .250×.032	(6.35XØ.81)	.016 (Ø.41)	.865(21.97)	.43 (10.9) .30)1 (7.65) .156 (3.96) .31(7.								
	190190031 190190052	BB-8141 P-8142	<u>190190033</u> 190190054	BB-8141T P-8142T	BLUE YELLOW	16-14 1.0-2		(6.35XØ.81) (6.35XØ.81)	.016(Ø.41)	.865 (21.97) .865 (21.97)			3.96) <u>.3 (7.</u> 3.96) <u>.</u> 3 (7.								
1	190190037	C-8 43	190190038	C-8143T	YELLOW	10-12 4.0-6	.0 .250×.032	(6.35XØ.81)	.018 (Ø.46)	1.011 (25.68)	.57 (14.5) .30)1 (7.65) .156 (3.96) .31(7.	9) .225(5.70	<u>)</u>						
	190190014 190190034	AA-8190 BB-8191	190190016 190190064	AA-8 190T BB-8 19 IT	RED BLUE	22-18 0.25-		(5.21XØ.51) (5.21XØ.51)	.016 (Ø.41)	.789 (20.04)			3.18) .25(6. 3.18) .25(6.								
		AA-8190-032	190190058		RED	22-18 0.25-		(5.21XØ.81)	.016 (Ø.41)	.789 (20.04)			3.18) .25(6.								
		BB-8191-032		BB-8191-032T	BLUE	16-14 1.0-2		(5.21XØ.81) (4.75XØ.81)	.016 (Ø.41)	.789 (20.04)			3.18) .25(6.)						
	190190044	M-8 I36-032 AA-8 I37-032	190190045	M-8136-032T AA-8137-032T	YELLOW RED	26-24 0.1- 22-18 0.25-		(4.75XØ.81) (4.75XØ.81)	.016 (Ø.41)	.694 (18.03) .789 (20.04)		38 (6.05) .125 (38 (6.05) .125 (3.18) .25(6. 3.18) .25(6.		<u>)</u>						
Н	190190028	BB-8138-032	190190029	BB-8138-032T	BLUE	16-14 1.0-2	.5 .187x.032	(4.75XØ.81)	.016 (Ø.41)	.789(20.04)	.43 (10.9) .2	38 (6.05) .125 (3.18) .25(6.	4) .138(3.51							
	190190049 190190043	P-8 39-032 M-8 36	190190050 190190046	P-8139-032T M-8136T	YELLOW			(4.75XØ.81) (4.75XØ.51)	.016 (Ø.41)	.789 (20.04)		38 (6.05) .125 (38 (6.05) .125 (3.18) .25(6. 3.18) .25(6.)						
	190190006	AA-8137	190190011	AA-8137T	RED	22-18 0.25-		(4.75XØ.51)	.016 (Ø.41)	.789 (20.04)			3.18) .25(6.		Н						
	190190027	BB-8138	190190030	BB-8138T	BLUE	16-14 1.0-2		(4.75XØ.51)	.016 (Ø.41)	.789 (20.04)			3.18) .25(6.								
	190190048 190190041	P-8139 M-8133	190190051 190190042	P-8139T M-8133T	YELLOW			(4.75XØ.51) (2.80XØ.81)	.016 (Ø.41) .012 (Ø.3Ø)	.789 (20.04) .694 (18.03)			<u>3.18)</u> .25(6. 5.33).25(6.								
	190190004	AA-8134	190190005	AA-8134T	RED	22-18 0.25-	-1.5 .110x.032	(2.80X0.81)	.012(0.30)	.789 (20.04)	.43 (10.9) .16	63 (4.14) .210 (5.33) .25(6.		.92)						
	190190025 190190039	BB-8135	190190026	BB-8135T	BLUE	16-14 1.0-2.		(2.80X0.81)	.012(0.30)	.789 (20.04)			<u>5.33)</u> .25(6.								
G	190190001	M-8130 AA-8131	190190040 190190003	M-8130T AA-8131T	YELLOW	26-24 0.1-0 22-18 0.25-		(2.80X0.81) (2.80X0.81)	.012(Ø.3Ø) .012(Ø.3Ø)	.694 (18.03) .789 (20.04)			5.33) .25(6. 5.33) .25(6.								
	190190022	BB-8132	190190024	BB-8132T	BLUE	16-14 1.0-2.		(2.80X0.81)	012(0.30)	.789 (20.04)		*= · • ·	5.33) .25(6.								
F																					
															F						
															'						
	-					W T	RE STOP							7							
E			WIRE F	RANGE		/ ""															
				T	- 1	/1-	C ~ ~!								E						
		ENTRY FERRULE				/															
		. Enniger			i						 .98			- \							
	4			<u> </u>	F					2	4.9			\rangle							
D	1 *MW	ID				┍╌╠┎──┟──┟			I Ŋ ₩					<	D						
U		ID				╘╶╁╾╴ _┍ ╼╴┼╴						}		7							
			*		-		V V	A (A	$+ \parallel -$		¥										
	-											\									
								\rightarrow				PART	S ON TA	PE							
С							⊲ — D — ►	ത					TANTS ON TA		- C						
	c B																				
			4		L																
	-																				
В							WIQ"1"	CUALITY SYMBOLS SYMBOLS R0/E0/8002	GENERAL TOL		DIMENSION STYLE	SCALE [INCH	CHIRD ANGLE	в						
Б							12	SYMBOLS	(UNLESS SPEC		WN BY DATE										
	NOTES	8							4 PLACES ±	± BRE	2001/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	QUICK DISCO								
	I. MA	TERIAL: BRASS		ĉ			CORRECT	CHYKD:JMACKEI THRUDAHL CHYKD:JMACKEI LI APPR: JMACKEI LI Description	3 PLACES ± 2 PLACES ± 0.13	±.005 CHEC ±.01 HEB	ked by date 2001/0		AVIKRIMI E PIECE & T.		<u> </u>						
	2. FINISH: ELECTRO-TIN PLATING 3. INSULATION: EXTRUDED NYLON								1 PLACE ± 0.25	± APPF	PROVED BY DATE		DLEX INCOR		1						
A				TION DIAMETER			EX1	MA MA	ANGULAF	<u>2±0</u> RWD	2001/0 RIAL NO.			VRATED							
								₹ <u> </u>	DRAFT WHERE					1 OF 1							
									MUST RE WITHIN DIMEI	MAIN ISIONS SIZE	THIS DRAWING	CONTAINS INFORMA	ATION THAT IS PROPRIE	RIETARY TO MOLEX							
/	J	т												WRITTEN PERMISSIO	Щ						
	Rev. E 2006/04/	15 12	11	10		9	8	7	6	5	4	3	2	1	\backslash						