	cument, including the design, configuration						REV	DESCRIPTION	DATE	APPROVED
Winch	ed herein are the sole, confidential and pro ester Interconnect. Reproduction or use the ited without the prior written consent of Wir	ereof, in whole	e or part, is				В	ECO-17433	03/27/24	FUH
	(8)	(ø9.2)(1) 	9.7	20.4	3/8-32UNEF-2A		8.6	*II #1.78	ø9.25 ø12.81	
					2.5	2.5	3/8-32UNEF-2B H12.7	RECOMMEND MOUNTING H		
0	DUST COVER 1 P	VC			CATALC	DG P/N:	SPX4502	7	W	in.®
9		RASS	BLACK NICKEL			DATE		linchester	10.111	
o 7		RON	NICKEL		APPR.	03/27/24 DATE	🤓 VI	linchester	68 Wate Norwalk, C	er St. CT 06854
6		UBBER	BLACK		XXX	XX/XX/XX		Interconnect.		
5			NICKEL		APPR.	DATE	TITLE:			
		RASS			ххх	XX/XX/XX				
	INSULATOR 2 P	TFE	NATURAL	UNLESS OTHERWISE	APPR.	DATE	L ROL	KHEAD DOUBLE	JACK A	DAPIER
4	DINI C DI	N C T L	GOLD(30µ")	NOTED TOLERANCES 0.5-6=±0.2	ххх	XX/XX/XX				
4 3	PIN 2 BI		OOLD(70, 2)				CIZE	DWG NO		
4 3 2	PIN 1 B	RASS	GOLD(30µ")	$\begin{array}{c} 0.5-6=\pm 0.2\\ 6-30=\pm 0.4\\ 30-120=\pm 0.6\end{array}$	THIRD ANGLE	E PROJECTION	SIZE	DWG. NO.		REV
4 3	PIN1BBODY1B		GOLD(30µ") NICKEL FINISH	5-30=±0.4 30-120=±0.6 120-315=±1.0 ANGLES=±5°			SH 1 OF 1	SD-SPX4	5027	B

Mouser Electronics

Authorized Distributor

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

Winchester Interconnect:

SPX45027