

0100 44-40UNC	SIZE 9 15 25 37 A B C	// <del>{{{{+}}}}</del>	DNS(mm) B 25.00 33.30 47.05 63.50	C 16.90 25.25 38.95 55.40	9.85 SEALING CO +20	O AWG MAXIMUM SERIES	STANCE PERATURE SI	PBT UL94V-0, BI PBT UL94V-0, BI BRASS, PLATING STEEL, NICKEL SILICONE EPOXY BRASS; NICKEL P 5A 1000 VAC 1 MIN 5 GOhms MIN. 10 mOhms MAX. IP67 $-25^{\circ}$ C TO $+85^{\circ}$ C OF-SYY-103 NGE	ACK P/N KEY BE LATED	:LOW
RoHS COMPLI			DRAWN:	#4-40UNC	(2 PCS)	25 $37$ GENDER $1 = MALE$ HARDWARE OPTIONS - $01 = 4-40$ THRE CONTACT PLATING OP $1 = GOLD$ FLASH $2 = 30u$ GOLD	TIONS PLATING ONOT S	TS/4-40 JACKSCR		<b></b>
THESE DRAWINGS THE PROPERTY OF BE REPRODUCED, ( BASIS FOR THE MAI APPARATUS WITHO	NorComp AND COPIED OR US NUFACTURE O	SHALL NOT ED AS THE R SALE OF	J. K.	ADEL 2/2020	X. ±0.40 .X ±0.30 .XX ±0.20 .XXX ±0.10	NorComp	SCALE: NTS DWG NO.	S SDF-SYY-	1 103LYYY	REV 0

## **Mouser Electronics**

Authorized Distributor

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

NorComp:

<u>SDF-S09-103L011</u> <u>SDF-S25-103L012</u> <u>SDF-S37-103L011</u> <u>SDF-S37-103L012</u> <u>SDF-S15-103L012</u> <u>SDF-S09-</u> 103L012 SDF-S15-103L011 SDF-S25-103L011