$\backslash$	10			9	8			7		6	5	4	
	MATERIAL NUMBER		NEERING MBER	STUD SIZE	SLOT "S" <u>±.010</u> ±0.25		"D" MAX	"L" MAX					
F	191640069	SC-2	241-06	#6	.146/3.71	.3	9/9.9	1.39/35	.3				
	191640070	SC-2	241-08	#8	.173/439	.3	9/9.9	1.39/35	.3				
	191640072	SC-2	268-10	#  ()	.198/5.03	.54	1/13.7	1.57/39	.9				
	191640073	SC-2	268-14	1/4	.265/6.73	.54	4/13.7	1.57/39	.9				

4 Ø .3 10 7.62 MWID

Е

D

С

В

А

NOTES:		
I. TERMINAL	MATERIAL: COPPER	ALLOY

LBORD.DGN REV A 96/06/12 LEVEL 4

FINISH: ELECTRO TIN PLATE. ′2.\

9

/3] INSULATION MATERIAL: HEAT SHRINKABLE TUBING WITH HOTMELT ADHESIVE INNER LINER. COLOR: YELLOW

4. MWID = MAXIMUM WIRE INSULATION DIAMETER.

6	5	4	3	2	SD-19164-048	
3 3 9 9						F
3			1			E
	✓ .128 3.25 Mi		Ĭ	" "D"		D
		"				С
	ESDRAW	OLERANCES: SCALE	DESIGN UNITS		ENSIONS: SHT REV <u>nm</u> <u>Inch</u> mm <u>nch</u> M <u>inch</u> ONLY CAD ONLY	В
9 NEW RELEASE Ec No. ETC2003-0079 DRWN:BRE 02/12/19 CHYK: HEB 02/12/19 APPR:RWD 02/12/19 DEV 02/12/19	$MAJOR$ $4 PLACES \pm 0.$ $3 PLACES \pm 0.$ $2 PLACES \pm 0.$ $1 PLACE \pm 0.$ $ANGUL$	nm INCH DRAWN B ±. BRE CHECKED ±. HEB ±. APPROVE t. RWD AR: ± CAD FILE SD-19 THIS	Y & DATE 02/08/20 BY & DATE 02/08/20 D BY & DATE 02/08/20 ENAME 164-048 DGN SE DRAWING CONTAINS IN	TITLE: SPADE T PERMA-S IO-I2 AW NOIEX I ERIAL NO. E CHART SD NFORMATION THAT IS F	ERMINAL EAL G NCORPORATED	

7

## **Mouser Electronics**

Authorized Distributor

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

Molex: 19164-0072