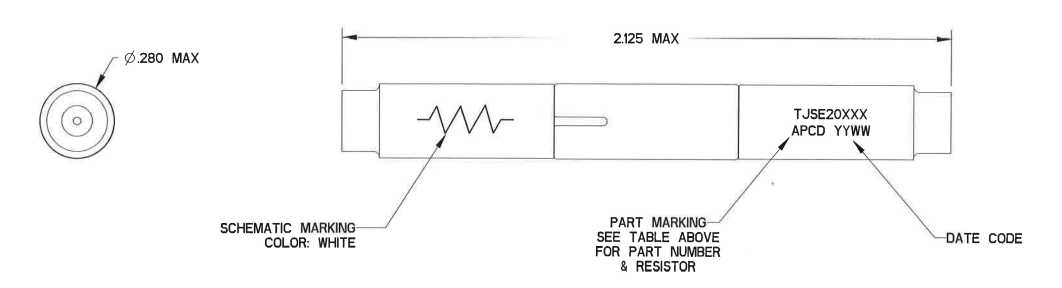
				TOOLE		
PART NUMBER TABLE						
PART NUMBER LESS CONTACTS	PART NUMBER WITH (3) M39029/1-101 CONTACTS	GLOBAL RESISTOR PART NUMBER	RESISTANCE (Ω)	POWER RATING	PART MA	RKING
TJSE20100	TJSE20100WC	RLR20C1002FS	10K ± 1%		TJSE20	0100
TJSE20101	TJSE20101WC	RLR20C22R0GS	22 ± 2%		TJSE20	0101
TJSE20102	TJSE20102WC	RLR20C56R0GS	56 ± 2%		TJSE20102	
TJSE20103	TJSE20103WC	RLR20C3300G5	330 ± 2%	1/2 W	TJSE20	2103
TJSE20104	TJSE20104WC	RLR20C4300GS	430 ± 2%		TJSE20)104
TJSE20113	TJSE20113WC	RLR20C1200GS	120 ± 2%		TJSE20	0113
TJSE20120	TJSE20121	RLR20C18R0G5	18 ± 2%		TJSE20	0121
TJSE20105	TJSE20105WC	RWR81S75R0FS	75 ± 1%		TJSE20)105
TJSE20106	TJSE20106WC	RWR81S1100FS	110 ± 1%		TJSE20)106
TJSE20107	TJSE20107WC	RWR81S80R6FS	80.6 ± 1%	1 W	TJSE20)107
TJSE20108	TJSE20108WC	RWR81S49R9FS	49.9 ± 1%		TJSE20)108
TJSE20126	TJSE20127	CPF15K100F	5.1K ± 1 %		TJSE20)127
TJSE20116	TJSE20117	RNMF14FTC6K80	6800 ± 1%		TJSE20	0117
TJSE20128	TJSE20129	RLR07C5900FS	590 ± 2%		TJSE20)129
TJ\$E20130	TJSE20131	RLR07C6R80GM	6.8 ± 2%	1 4/4 19	TJSE20	0131
TJSE20132	TJSE20133	RLR07C4022FS	40.2K ± 1%	1/4 W	TJSE20)133
TJ\$E20136	TJSE20137	RNMF14FTC82K0	82K ± 1%	ĺ	TJSE20)137
TJSE20138	TJSE20139	RLR07C5903FS	590K ± 1%		TJSE20)139
TJSE20124	TJSE20125	RWR80S169FR	1690 ± 1%	2 W	TJSE20)125
TJSE20134	TJSE20135	RWR80S1001FRB12	1000 ± 1%	2 W	TJSE20)135

REV	ECN	APP'D
С	6861	MD 10/16/12
D	7231	JT 1/4/14
E	7428	JT 1/8/15
F	7640	JT 11/6/15
G	7699	JT 4/8/16
Н	7750	JT 4/25/16
J	7800	JT 8/11/16
K	7834	ATT 9/20/16



 \mathcal{K}

NOTES:
1. MATERIALS:
HOUSING: POLYETHERIMIDE, COLOR BLACK
GROMMET: SILICONE ELASTOMER, COLOR BLUE
INTERNAL CONTACT: COPPER ALLOY, GOLD PLATED,
PER MIL-DTL-45204, TYPE I, GRADE C, CLASS I.
CONTACT RETAINER: STAINLESS STEEL

2. SPLICE ACCEPTS (2) MATING M39029/1-101 CONTACTS
3. PART COMPLIES TO ALL REQUIREMENTS PER SAE-AS81714

4. RESISTOR: SEE PART NUMBER TABLE

TJSE20100

Pro/E FILE	ANGLES ±2.0°	0 7
ORIGINAL	THIS DOCUME PROPRIETARY INF IS THE CONFIDE OF AMPHENOL PO	NTIAL PROPERTY

TOLERANCES

.XX ±0.01

.XXX ±0.005

DIMENSIONS

ANSI Y14.5M

UNITS: INCHES

PROJECTION

Amphenol Pcd

SPECIFICATION DRAWING

DRWN

R. SWAINE Jan-08-16

ENGR

WIRE SPLICE SINGLE RESISTOR, VARIOUS SIZE 20

R. SWAINE		Jan-08-16	
	ENGR GARDEN	Jenn 9/20/16	SI.
	Jack T	2 9/20/16	_

R TJSE2010

CODE: 58982

TITLE

TJSE20100 K

Mouser Electronics

Authorized Distributor

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

Amphenol: TJSE20128