

AMP 1471-9 REV 31MAR2000

SPEC. 107-115

6

FOR PACKAGING INFORMATION SEE

Q'TY

NO PART NAME

	b/im.	atura Dancia			
	Minature Range				
	16	5	0.1		
	Min. 100M ohm				
	Max 15 M	ohm	Max 50 M ohm		
ween Non-consecutive terminals		AC 2,000V	•		
ween Non-consecutive terminals		AC 2,000V			
	0.2mm/sec - 1,0	00mm/sec	1mm/sec - 500mm/sec		
al Open/Close Frequencies	600 Cycles	s/min	300 Cycles/min		
nout Lever)		300mm/sec sq (approx 30G)			
/ithout Lever)	1.5mm 10-55 Hz (2Hr)		1.5mm 10 - 20Hz (2 Hr)		
	100,000 Operations at Rated Load	1,000,000 Operations			
	10,000,000 Operations (Max 200 operations/min)				
	UL/CSA/VDE				
e Range	-20 deg C to 130 deg	C RH85% Max	-30 deg C to 130 deg C RH90% Max		
	E60363				
	218582				
	400066	99	40006698		

I	Over Travel	Movement Differential		
m∕m	Min 0.8 m/m	Max 0.4 m/m		
m∕m	0.8 m/m	0.4 m/m		
m∕m	1.3 m/m	1.2 m/m		
m∕m	2.6 m/m	2 <b>.</b> 4 m/m		
m/m	0.8 m/m	0.4 m/m		
m∕m	1.3 m/m	1.2 m/m		
m∕m	1.3 m/m	1.2 m/m		

MP16DT-ASMD	1478604-7	7	Microswitch, Simu Lever	Blue	1000	CARTON
MP16DT-ANRD	1478604-6	5	Microswitch, Norm Roller	Blue	800	CARTON
MP16DT-ASRH	▲ 1478604-5	5	Microswitch, Short Roller	Blue	1000	CARTON
MP16DT-ALLB	1478604-4	4	Microswitch, Long Lever	Blue	600	CARTON
MP16DT-ANLD	1478604-3	3	Microswitch, Norm Lever	Blue	800	CARTON
MP16DT-ASLG	1478604-2	2	Microswitch, Short Lever	Blue	1000	CARTON
MP16DT-AOLG	1478604-1	1	Microswitch, Pin Plunger	Blue	1000	CARTON
TYCO SALES PART No.	. TYCO PART	NO.	DESCRIPTION	COLOUR	QTY	PACK DESC
THIS DRAWING IS A CONT	TROLLED DOCUMENT.	DWN P.Bo	otes 03-10-01 <b>14CO</b>	Tyco El	ectronics Corpo	ration
THIS DRAWING IS A CONT		Р.Вс	03-10-01	-	ectronics Corpo 1, Devon, EX39	
THIS DRAWING IS A CONT DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ± – PLC ± 0.4 PLC ± 0.4	P.Bo CHK C.Ko APVD C.Ko PRODUC	ates 03-10-01 aminski 03-10-01 aminski NAME	Bideford MICRO S SOLDER		
THIS DRAWING IS A CONT DIMENSIONS: MM 0 F 2 F 3 F 4 F	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ± - PLC ± 0.4	P.Bo CHK C.Ko APVD C.Ko PRODUC	ates 03-10-01 aminski 03-10-01 aminski cr spec	Bideford MICRO S SOLDER	, Devon, EX39 WITCH 16A TERMINAL	
THIS DRAWING IS A CONT DIMENSIONS: MM 0 F 2 F 3 F 4 ANC	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC $\pm$ - PLC $\pm$ 0.4 PLC $\pm$ 0.4 PLC $\pm$ - PLC $\pm$ - PLC $\pm$ -	P.Bo CHK C.Ko APVD C.Ko PRODUC	aminski 03-10-01   aminski 03-10-01   aminski 03-10-01   aminski 03-10-01   ATION SPEC SIZE	Bideford MICRO S SOLDER 200g	, Devon, EX39 WITCH 16A TERMINAL RANGE	4HE

С

D

## C COPYRIGHT

DRAWING IS UNPUBLISHED.

-.- .

3

D

С

В

А

NO	PART NAME	MATERIAL	Q'ty	UL FRAME
1 2	CA SE COVER	P.B.T RESIN	1	94 V-0
3	MOVA BLE CONTA CTOR	Brass Sheet t=0.4	1	
4	GUIDE PLA TE	Brass Sheet t=0.8	1	
5	COM M ON TERM INA L	Brass Sheet t=0.8	1	
6	PLATE SPRING	Berylliume Copper Sheet $(t=0.1_{\sim} 0.25)$	1	
7	TERM INA LA ID	Brass Sheet (t=0.8)	0	
8	CONTACT	Ag alloy(AgCdO,AgSnO2)	3	
9	TERMINAL	Brass Sheet (t=0.8)	2	
10	ACTUATOR	PHENOLIC RESIN	1	94 V-0
11	LEVER	Stainless SteelSheet (t=0.6)	(1)	

() = Where Applicable

	2					1			
			DIST		REVISIO				
		E	В	P LTR	DESCRIPT	ION	DATE	DWN APVD	
o <b>T</b>				E EBDO-	-0129-03		04-06-03	SS JA	
<u>ST</u>									C
									_
FINISH									
(COLOR)									
								-	
SILVER PLA TING									
TLATINO									
SILVER									С
PLATING									
SILVER									
PLA TING									
								-	
									E
									L
SILVER									
PLA TING									
								-	
		ONTROLLED DOCUMENT.	DWN	04-06-03	<b>4</b>				
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	S.Sho CHK F.Whe APVD	04-06-03 eeler-King 04-06-03	<b>Electronics</b>	Tyco Electronics C Bideford, Devon, E			A
		0 PLC ± - 1 PLC ± 0.4	F.Whe PRODUCT	eeler-King		MICRO SWITCH 16 SOLDER TERMINA			
MATEI	' '	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		TION SPEC			F	RESTRICTED TO	
MATE		FINISH —	WEIGHT CUSTO		A2 00779 C	=1478604 scale 1:1 she	ET 2 <sup>of</sup> 2	REV E	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1478604-6