



CASE: NYLON 6/6, BLACK FRAME/BRACKET: STEEL, TIN OVER NICKEL ACTUATOR BUTTON: PBT OR NYLON 6/6 (SEE TABLE), UL94HB, COLOR SEE TABLE MOVING CONTACT: COPPER ALLOY, SILVER PLATE FIXED CONTACT/TERMINALS: COPPER ALLOY, SILVER OVER NICKEL PLATE

ELECTRICAL: MAX CONTACT RATING: 50MILLIAMPS@24V DC MIN CONTACT RATING: 10MICROAMPS@1V DC INITIAL CONTACT RESISTANCE: 100 MILLIOHMS MAX INSULATION RESISTANCE: 100 MEGOHMS @ 100 VDC MIN. DIELECTRIC STRENTGH: 500 VAC 50/60 Hz FOR 1 MINUTE LIFE EXPECTANCY: 100,000 CYCLES

MECHANICAL: ACTUATION FORCE: SEE TABLE ACTUATION TRAVEL: $0.25 \pm 0.10 [.010 \pm .004]$

ENVIRONMENTAL: OPERATING TEMPERATURE: -35° C to $+85^{\circ}$ C STORAGE TEMPERATURE: -35°C TO +85°C Solder heat resistance per 109-202, condition b Solderability per eia-364-52 class II, category 1



				CUSTO	MER DRAWING		SCALE 10:1 SHEET	of Rev 1 1 G4
			I <u>GLES ± –</u> NISH –	WEIGHT	A	1 00779 C- 18	25027	
			PLC ± – PLC ± .012[0.30] PLC ± –	M.SARVER PRODUCT SPEC APPLICATION SPEC		IZE CAGE CODE DRAWING NO		RESTRICTED TO
			PLC ± – PLC ± –			MICRO-MINIATURE PUSHBUTTON SWITCH		
		DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK M.SAF	260CT04	E TE	TE Conn	ectivity
		THIS DRAWING IS A CON		dwn M.BIN	260CT04			
					DIM L	.022 (0.30) DIM A	ALCO P/N	PART NO
	PBT PBT	BROWN	100 + / - 30		.124 (3.15)	.022 (0.56)	FSMRAIJH	1825027-2
	PBT	NATURAL	160 + / - 50		.124 (3.15)	.022 (0.56)	FSMRA1JHA FSMRA1JH	1825027-2
	PBT	RED	260 +/-50		.124 (3.15)	.022 (0.56)	FSMRA1JHA	1825027-4
	PBT	BROWN	100 +/-30		.152 (3.86)	.049 (1.24)	FSMRA2JH FSMRA2JHL	1825027-4
	PBT	BLACK	160 +/-50		.152 (3.86)	.049 (1.24)	FSMRA2JHA FSMRA2JH	1825027-5
	PBT	RED	260 +/-50		.152 (3.86)	.049 (1.24)	FSMRA2JHA	1825027-6
OBSOLETE	NYLON 6/6	BROWN	100 +/-30		.230 (5.85)	.128 (3.25)	FSMRA3JHL	1825027-8
	NYLON 6/6	BLUE	160 + / - 50		.230 (5.85)	.128 (3.25)	FSMRA3JH	1825027-8
OBSOLETE	NYLON 6/6	RED	260 +/-50		.230 (5.85)	.128 (3.25)	FSMRA3JHA	1825027-9
OBSOLETE	PBT	BROWN	100 +/-30		.329 (8.35)	.226 (5.74)	FSMRA4JHL	1-1825027-0
	PBT	BLACK	160 +/-50		.329 (8.35)	.226 (5.74)	FSMRA4JHA	1-1825027-2
	PBT	RED	260 +/-50		.329 (8.35)	.226 (5.74)	FSMRA4JHA	1-1825027-2
OBSOLETE	NYLON 6/6	BROWN	100 +/-30		.242 (6.15)	.140 (3.55)	FSMRA5JHL	1-1825027-4
	NYLON 6/6	IVORY	160 +/-50		.242 (6.15)	.140 (3.55)	FSMRA5JH	1-1825027-4
OBSOLETE	NYLON 6/6	RED	260 +/-50		.242 (6.15)	.140 (3.55)	FSMRA5JHA	1-1825027-5
OBSOLETE	NYLON 6/6	BROWN	100 +/-30		.270 (6.85)	.167 (4.24)	FSMRA6JHL	1-1825027-6
ODJOLLIL	NYLON 6/6	WHITE	160 +/-50		.270 (6.85)	.167 (4.24)	FSMRA6JH	1-1825027-3
OBSOLETE	NYLON 6/6	RED	260 +/-50		.270 (6.85)	.167 (4.24)	FSMRA6JHA	1-1825027-8
OBSOLETE	NYLON 6/6	BROWN	100 +/-30		.467 (11.85)	.364 (9.24)	FSMRA7JHL	1-1825027-9
ODJOLLIL	NYLON 6/6	BLACK	160 +/-50		.467 (11.85)	.364 (9.24)	FSMRA7JHA	2-1825027-0
OBSOLETE	NYLON 6/6	RED	260 +/-50		.467 (11.85)	.364 (9.24)	FSMRA7JHA	2-1825027-2
OBSOLETE	NYLON 6/6	BROWN	100 +/-30		.624 (15.85)	.522 (13.25)	FSMRA8JHL	2-1825027-2
OBSOLETE	NYLON 6/6	BLACK	160 +/-50		.624 (15.85)	.522 (13.25)	FSMRA8JH	2-1825027-3

	2			1			
LOC	DIST			REVISIONS			
AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
			G4	REVISED PER ECO-11-011262	06JUN11	HMR	MW
							-

1 All materials and finishes shall comply with eh directive 2002/95/eC

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1825027-6