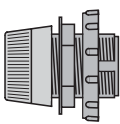

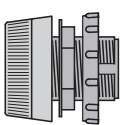

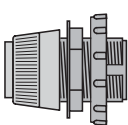

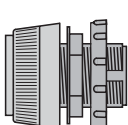

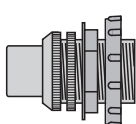
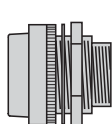
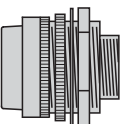


**Interchangeable housings for Push to Test & Switch Body Units (overleaf)
Lens colours; red, amber, green, white, clear & blue**

		ACTUATOR (LENS/HOUSING) PRODUCT CODE	ADAPTOR PRODUCT CODE	PANEL HOLE DIAMETER mm	BEZEL DIAMETER mm	LENS OR MAX BUTTON DIAMETER mm	FOR BACK PANEL DEPTH ADD TO BODY DIMENSION
 FLUSH	 ADMF	MJP	-	19	24	22.3	13
		FJP	ADMF	22.5	26	22.3	11
 FLUSH	 ADFD	MYP	-	19	31.5	30	13
		FYP	-	22.5	31.5	30	13
		DYP	ADFD	30.5	33.5	30	11
 PROJECTING	 ADMF	MJPP	-	19	24	22.3	13
		FJPP	ADMF	22.5	26	22.3	11
 PROJECTING	 ADFD	MYPP	-	19	31.5	30	13
		FYPP	-	22.5	31.5	30	13
		DYPP	ADFD	30.5	33.5	30	11
 PROJECTING		MHP	-	19	22.5	14.5	15
		WHEN USED WITH FILAMENT BULBS - MAXIMUM 2W					
 PROJECTING		FHBP	-	22.5	28.5	23.5	11
		WHEN USED WITH FILAMENT BULBS - MAXIMUM 2W					
 PROJECTING		LHBP	-	26.5	30.5	23.5	12
		WHEN USED WITH FILAMENT BULBS - MAXIMUM 2W					

*The above housings meet IP54 as standard.
 Translucent lens / bezel shrouds are available for, YP, FHBP & LHBP to meet IP65.
 All bezels brass chrome plated, black epoxy coating optional.*

P Series

Push to Test & Switch Bodies



Product Data Sheet 213/2 Issue 1

PUSH TO TEST

See Data Sheet 203 for Multitest, Data Sheet 212 for Push Buttons and overleaf for Actuating Housings

					<p>STANDARD INPUT VOLTAGES: 24, 50, 110, 240, 440 V 50 / 60 Hz</p> <p>FIL. LAMP 6 V 1.8 W</p> <p>LED M4 ONLY, 4.5 VAC RED, GREEN, AMBER BLUE & WHITE</p> <p>OTHER VOLTAGES ON APPLICATION</p>
TRANSFORMER SP / CO SWITCH (PUSH TO TEST)	PTMU/VOLTAGE/4	PTMU/LEDM4/VOLTAGE/4	BASE CONNECTIONS		
					<p>FILAMENT LAMP VOLTAGES (MUST BE LESS THAN 2W): 6, 12, 24, 28, 50, 60V MAX</p> <p>LEDM4 CLUSTER ONLY 4.5, 12, 24, 110 VAC 4.5, 12, 24 VDC RED, GREEN, AMBER BLUE OR WHITE</p> <p>NEON, GREEN OR BLUE 110, 240 V SEE DATASHEET 201 LAMP LIST</p>
DIRECT VOLTAGE SP / CO SWITCH (PUSH TO TEST)	PLMU/VOLTAGE/4	PLMU/LEDM4/VOLTAGE/4	BASE CONNECTIONS		

SWITCH BODIES - ILLUMINATED

See, Data Sheets 211 and 120 for alternative Push Buttons and overleaf for Actuating Housings to fit to the switch bodies below

					<p>STANDARD INPUT VOLTAGES: 24, 50, 110, 240, 440 V 50 / 60 Hz</p> <p>FIL. LAMP 6 V 1.8 W</p> <p>LEDM4 ONLY, 4.5 VAC RED, GREEN, AMBER BLUE OR WHITE</p> <p>SEPERATE SP/CO SWITCH RATED 4AMP</p>
TRANSFORMER SP / CO SWITCH (PUSH TO SWITCH)	PSTMU/VOLTAGE/4	PSTMU/LEDM4/VOLTAGE/4	BASE CONNECTIONS		
					<p>FILAMENT LAMP VOLTAGES (MUST BE LESS THAN 2W): 6, 12, 24, 28, 50, 60V MAX</p> <p>LEDM4 CLUSTER ONLY 4.5, 12, 24, 110 VAC RED, GREEN, AMBER, BLUE OR WHITE</p> <p>NEON, GREEN or BLUE 110, 240 V SEE DATA SHEET 201 LAMP LIST</p> <p>SWITCH RATED 4 AMP</p>
DIRECT VOLTAGE SP / CO SWITCH (PUSH TO SWITCH)	PSLMU/VOLTAGE/4	PSLMU/LEDM4/VOLTAGE/4	BASE CONNECTIONS		
					<p>110 VDC FILAMENT LAMP 60 V 1.2 W</p> <p>50, 110 VDC LED M4 CLUSTER ONLY 24 VDC 20 mA RED, GREEN, AMBER, BLUE OR WHITE</p> <p>SEPERATE SP/CO SWITCH RATING 440 VAC 4 AMP</p>
INTERNAL RESISTOR SP / CO SWITCH (PUSH TO SWITCH)	PSRMU/VOLTAGE/4	PSRMU/LEDM4/VOLTAGE/4	BASE CONNECTIONS		