

SINCE 1952

INDICATION LIGHT, PUSHBUTTON & SELECTOR SWITCH





Selector Switch	Description	Dimensional Detail								
To B B B	FS26-16 16A 1-POLE 1-0-2	Specification							ation (mm)	
	FS26-16 16A 3-POLE 1-0-2	LW26-10 LW26-20 LW26-20	M0 square M1 square M1 rectangular	A 30 48 48	30 48 60	C 30.5 43 43	15.5+8n 22+9.6n 22+9.6n	20 36 36	36 Ø	D1 D2 08 Ø3.2 08.5 Ø4.5 08.5 Ø4.5
	FS26-32 32A 3-POLE 1-0-2	LW26-20 M2 square 64 64 43 25+9.6n 48 48 Ø10 LW26-20-315 Dimension & Installation								
	FS26-32 32A 4-POLE 1-0-2	4-D2								
	FS26-63 63A 3-POLE 1-0-2	D1							21	
	FS26-63 63A 4-POLE 1-0-2									
	FS26-20-AMMETER SELECTOR POSITION O-R-S-T	Description Script Plate Marking/ Operating Quadrant				Connecting Diagram / Terminal Marking Sta				
	FS26-20 VOLTMETER SELECTOR SWITCH - 7 POSITION	3 - Phase Line to Line	OFF BR—RY YB	80°					2	
	TR-ST-RS-O-RN-SN-TN FS26-20 VOLTMETER SELECTOR SWITCH - 4 POSITION O-TR-RS-ST	3 - Phase Line to Line & Line to Neutral)	R Y B N V1 V2					3	
	F26-20 MOTOR SWITCH (OFF - STAR - DELTA)	Selector Switches								
		Description	Script Plate Marki Operating Quadra						No. of Stages	
	FS30-40 OFF-ON 3 POLS	1 Pole - 3 Transformer	OFF R	0° R > Y > R > R > R > R > R > R > R > R >					3	
	FS30-80 OFF-ON 3 POLS	with OFF		′		QA+ R Y B				

PUSH BUTTONS





