### Catalogue No: D7P-SM32PX20

### SELECTOR SW 22.5mm PLASTIC 3 POSITION WHITE 2NO

Operator Control Devices > Pushbuttons and Control Switches > Pushbuttons and Pilot Lights > Sprecher + Schuh D7 Pushbuttons and Pilot Lights > D7 Selector and Key Selector Switches > Selector Switches Complete





#### Rotary switch plastic 3 position maintained 2N/O

- D7 pilot devices offer maximum flexibility and a wide choice for all 22.5mm operator applications with all type (e-stops, selector switches, pushbuttons, pilot lights and more), colour and contact configurations.
- Aesthetically appealing and modularly designed to make assembly and interchangeability easy.
- Operators exhibit low profile and stylish appearance while maintaining the rugged performance necessary for demanding environments
- D7P is a plastic operator with a captive black plastic front bezel. Constructed of high-grade thermoplastics, the D7P is suitable for almost all environments and strong chemical resistance.
- D7M has a die-cast zinc housing and mounting ring for rugged durability. Finished with corrosion resistant chrome plating, the D7M also features a captive shiny metal bezel for a polished appearance.

Representative Photo Only
(actual product may vary based on configuration selections)

SPECIFICATIONS	
----------------	--

Product Series     D7P       Component Type Pushbutton and Pilot Lights     Selector Switch       Operator Type     Selector Switch, Knob, 3-Position type       Number of Positions     3       Operator Positions (from Vertical)     0°       60°     -60°       Key     No Y / N       Operator Action, Left     Latched / Maintained       Operator Action, Right     Latched / Maintained       Colour, Operator     Black colour       Material, Operator Insert     White       Material, Bezel     Glass-Filled Nylon / PA6 / PA66 (Polyamide 6)       Contact Block Included     Yes <y n<="" td="">       Material, Latches     Glass-Filled Nylon / PA6 / PA66 (Polyamide 6)       Mounting     22.5mm Mounting       Contact Block Included     Yes       Contact Configuration     2 NO       Ie, Rated Operational Current, AC-15, 110-120V     6 A@(110-120V)       Ie, Rated Operational Current, AC-15, 140V     3 A@240V       Ie, Rated Operational Current, AC-15, 140V     3 A@240V       Ie, Rated Operational Current, AC-15, 240V     3 A@240V       Ie, Rated Operational Current, AC-15, 240V     3 A@240V</y>	SPECIFICATIONS	
Operator TypeSelector Switch, Knob, 3-PositiontypeNumber of Positions3Operator Positions (from Vertical)0° 60° -60°KeyNo Y / NOperator Action, LeftLatched / MaintainedOperator Action, RightLatched / MaintainedColour, OperatorBlack colourMaterial, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Couping Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Onfiguration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)	Product Series	D7P
Number of Positions3Operator Positions (from Vertical)0° 60° -60°KeyNo Y / NOperator Action, LeftLatched / MaintainedOperator Action, LeftLatched / MaintainedOperator Action, RightLatched / MaintainedColour, OperatorBlack colourMaterial, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Contact Block IncludedYesMounting22.5mm MountingContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Component Type Pushbutton and Pilot Lights	Selector Switch
Operator Positions (from Vertical)O* 60° 60° 60° 60° 60°KeyNo Y / NOperator Action, LeftLatched / MaintainedOperator Action, RightLatched / MaintainedColour, OperatorBlack colourMaterial, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Couping Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Orifiguration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insultation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Operator Type	Selector Switch, Knob, 3-Position type
60° -60°KeyNo Y / NOperator Action, LeftLatched / MaintainedOperator Action, RightLatched / MaintainedColour, OperatorBlack colourMaterial, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Contact Block IncludedYesContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insultation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Number of Positions	3
Operator Action, LeftLatched / MaintainedOperator Action, RightLatched / MaintainedColour, OperatorBlack colourMaterial, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Contact Block IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Contact Block IncludedYesContact Block IncludedYesContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 240V10 A@240VIe, Rated Operational Current	Operator Positions (from Vertical)	60°
Operator Action, RightLatched / MaintainedColour, OperatorBlack colourMaterial, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Кеу	No Y/N
Colour, OperatorBlack colourMaterial, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Operator Action, Left	Latched / Maintained
Material, OperatorTP (Thermoplastic) materialColour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 5415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Operator Action, Right	Latched / Maintained
Colour, Operator InsertWhiteMaterial, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 415V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Colour, Operator	Black colour
Material, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Coupling Plate IncludedYes Y / NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOIe, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 240V990 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Material, Operator	TP (Thermoplastic) material
Coupling Plate IncludedYes Y/NMaterial, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOle, Rated Operational Current, AC-1, 240V10 A@240Vle, Rated Operational Current, AC-15, 110-120V6 A@110-120Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Colour, Operator Insert	White
Material, LatchesGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOle, Rated Operational Current, AC-1, 240V10 A@240Vle, Rated Operational Current, AC-15, 110-120V6 A@110-120Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Material, Bezel	Glass-Filled Nylon / PA6 / PA66 (Polyamide 6)
Mounting22.5mm MountingContact Block IncludedYesContact Configuration2 NOle, Rated Operational Current, AC-1, 240V10 A@240Vle, Rated Operational Current, AC-15, 110-120V6 A@110-120Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 240V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Coupling Plate Included	Yes Y/N
Contact Block IncludedYesContact Configuration2 NOle, Rated Operational Current, AC-1, 240V10 A@240Vle, Rated Operational Current, AC-15, 110-120V6 A@110-120Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Material, Latches	Glass-Filled Nylon / PA6 / PA66 (Polyamide 6)
Contact Configuration2 NOle, Rated Operational Current, AC-1, 240V10 A@240Vle, Rated Operational Current, AC-15, 110-120V6 A@110-120Vle, Rated Operational Current, AC-15, 240V3 A@240Vle, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Mounting	22.5mm Mounting
Ie, Rated Operational Current, AC-1, 240V10 A@240VIe, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Contact Block Included	Yes
Ie, Rated Operational Current, AC-15, 110-120V6 A@110-120VIe, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	Contact Configuration	2 NO
Ie, Rated Operational Current, AC-15, 240V3 A@240VIe, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	le, Rated Operational Current, AC-1, 240V	10 A@240V
Ie, Rated Operational Current, AC-15, 415V2.2 A@415VUi, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	le, Rated Operational Current, AC-15, 110-120V	6 A@110-120V
Ui, Rated Insulation Voltage690 V (rms)Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	le, Rated Operational Current, AC-15, 240V	3 A@240V
Compatible Product SeriesD7 22.5mm Control & Indication compatibleMaterial, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	le, Rated Operational Current, AC-15, 415V	2.2 A@415V
Material, ContactsSilver Nickel (AgNi) materialTerminal TypeScrew Terminal(s)Material, TerminalBrass	-	690 V (rms)
Terminal Type Screw Terminal(s)   Material, Terminal Brass	Compatible Product Series	D7 22.5mm Control & Indication compatible
Material, Terminal Brass	Material, Contacts	Silver Nickel (AgNi) material
	Terminal Type	Screw Terminal(s)
Tightening Torque, Min 0.7 Nm	Material, Terminal	Brass
	Tightening Torque, Min	0.7 Nm



# Catalogue No: D7P-SM32PX20

#### SELECTOR SW 22.5mm PLASTIC 3 POSITION WHITE 2NO

Operator Control Devices > Pushbuttons and Control Switches > Pushbuttons and Pilot Lights > Sprecher + Schuh D7 Pushbuttons and Pilot Lights > D7 Selector and Key Selector Switches > Selector Switches Complete



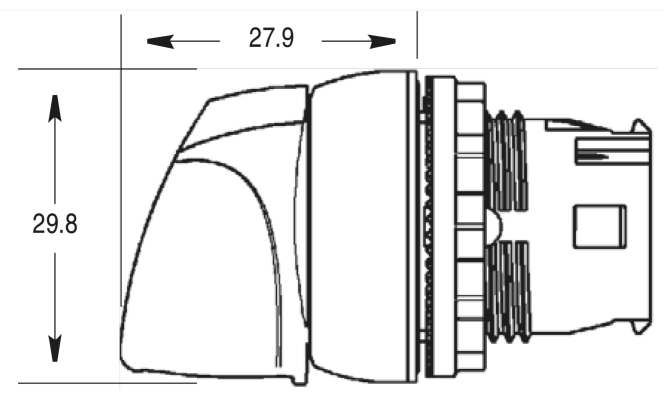
Tightoning Torque Max	0.9 Nm
Tightening Torque, Max	U.9 Nm Zinc-Plated Stainless Steel
Material, Spring	10 A
Ith, Thermal Current, Open Wire / Conductor Size (Min)	0.75 mm <sup>2</sup> min
	2.5 mm <sup>2</sup>
Wire / Conductor Size (Max)	
Dielectric Strength	2.5kV for 1 minute
Recommended Fuse Current Rating	10 A
Fuse Characteristic Type(s)	gL/gG
Tightening Torque, Nominal Mechanical Service Life	1.7 Nm
	300000 cycles Yes
RoHS Approved CE Marked	Yes
Operating Temperature, Max	70 °C max
Operating Temperature, Min	-25 °C min
Storage Temperature, Max	85 °C max
Storage Temperature, Min	-40 °C min
Relative humidity, min	50 %RH
Relative Humidity, Max	95 %RH
IP Rating	IP66 IP65
Shock Acceleration (Max.)	100 g
Shock Duration (Max.)	11 ms
Vibration Acceleration (Max.)	10 m/s <sup>2</sup>
Vibration Displacement (Peak to Peak Max.)	1.52 mm
Vibration Frequency, Operational (Max.)	2000 Hz
Vibration Duration (Max.)	180 min
Standards Compliance	NEMA ICS-5 UL 508 EN 60947-1 EN 60947-5-1 EN 60947-5-5 EN 418
Certifications	UL UR CSA CCC CE
Shipping Approvals	RINA (Registro Italiano Navale) ABS (American Bureau of Shipping) Lloyd's Register of Shipping
REFERENCES	
IECEx Certificate -	
Supplier Declaration of	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: <u>Series D7_Manufa</u>	acturer Datasheet
Manufacturer Catalogue & Product Selection:	



# Catalogue No: D7P-SM32PX20

### SELECTOR SW 22.5mm PLASTIC 3 POSITION WHITE 2NO

Operator Control Devices > Pushbuttons and Control Switches > Pushbuttons and Pilot Lights > Sprecher + Schuh D7 Pushbuttons and Pilot Lights > D7 Selector and Key Selector Switches > Selector Switches Complete



**Dimension Diagram** 

