

TEKNIC

Rocker Switches



TEKNIC Illuminated and Non-Illuminated Switches are compact and aesthetically elegant, and are suitable for snap mounting in the most common and standard panel cutouts. They are designed for use in a wide variety of applications, in Home Appliances, Office Automation Equipment like Photo-Copiers , Stabilizers , UPS , Printers, Power Supply Units, and other Electrical, Electronic and Instrumentation Equipment.

APPROVALS

Our Switches are Certified by VDE Germany, by KEMA with ENEC mark, by Canadian Standards Association (CSA) with C & US mark and Underwriters Laboratories (UL) with C & US mark which is recognised for sales in North American countries, and all over the world.

GENERAL

1. ELECTRICAL CHARACTERISTICS

Our switches are suitable for switching of resistive, inductive & capacitive loads to the extent of current and voltage ratings of our individual switches, as indicated against them.

2. AMBIENT TEMPERATURE

Our switches are suitable for operation in an ambient Temperature upto 85°C, i.e, T85

3. MATERIALS OF CONSTRUCTION

Housing : Nylon 66 (Un-filled)
Flammability: UL 94, V-2
Rocker Button : Nylon 66 / Polycarbonate
Flammability: UL 94, V-2
Terminals : Copper / Copper Alloy
Contacts : Silver / Silver Alloy

4. REFERENCE STANDARDS

EN :61058-1, CSA-C22.2 No.55-M1986
& UL - 1054

5. TECHNICAL SPECIFICATION		
INSULATION RESISTANCE (New State) at 500V DC for 1minute		> 100 megohms. Ref : EN 61058-1
CONTACT RESISTANCE (New State)		< 10 milliohms Ref : EN 61058-1
DIELECTRICAL STRENGTH (New State)		Across reinforced insulation 3000V Across full disconnection 1500V Ref : Across micro disconnection 500V EN 61058-1
CONTACT GAP		≥ 1.5 mm min. Full-Disconnect OR Micro-Disconnect (μ) as individually specified. Ref : EN 61058-1
TERMINAL STRENGTH Push and pull forces for terminals in Newtons (N) (Ref : EN 61058-1)	Terminal size 4.8 x 0.8 mm. 6.3 x 0.8 mm.	Push - N 80 96 Pull - N 98 88
FIXING		Snap - in Mounting
ELECTRICAL ENDURANCE		10,000 CYCLES min. Ref.: EN :61058-1 6,000 CYCLES min. (CSA- C22.2 No.55)
DEGREE OF PROTECTION		IP 30/40 Ref.: EN :61058-1
PROTECTION AGAINST ELECTRIC SHOCK		CLASS II APPLIANCE Ref.: EN :61058-1
HEAT & FIRE RESISTANCE		LEVEL 3 Glow wire test at 850° C Ref.: EN :61058-1
DEGREE OF POLLUTION		2 (NORMAL) Ref.:EN :61058-1
PROOF OF TRACKING INDEX		PTI 250V (material group IIIa) Ref.: EN :61058-1
TEMPERATURE RISE AT THE TERMINALS (ACCORDING TO ELECTRICAL LIFE ENDURANCE)		max. 30° c (CSA- C22.2 No.55) max. 55° c (UL- 1054) (EN :61058-1)
RoHS COMPLIANT		YES

6. APPEARANCE

7. OPERATING FUNCTIONS

() INDICATES MOMENTARY ACTION

TYPE
N - NON ILLUMINATED
L - ILLUMINATED
NL - CENTRAL ILLUMINATION
NT - NON ILLUMINATED TRANSPARENT

CIRCUIT FUNCTION	CODE	FUNCTIONS
ON OFF	F1	SINGLE THROW
(ON) OFF	F2	SINGLE THROW-SPRING RETURN ON 'ON' POSITION.
ON (OFF)	F3	SINGLE THROW-SPRING RETURN ON 'OFF' POSITION.
ON ON	F4	DOUBLE THROW.
(ON) ON	F5	DOUBLE THROW- SPRING RETURN IN ONE POSITION.
ON OFF ON	F6	DOUBLE THROW- CENTER OFF
(ON) OFF ON	F7	DOUBLE THROW- CENTER OFF WITH SPRING RETURN IN ONE POSITION
(ON) OFF (ON)	F8	DOUBLE THROW- CENTER OFF WITH SPRING RETURN ON BOTH POSITIONS

8. TERMINALS **

TERMINAL TYPE	CODE
4.8 x 0.8 mm.	A
6.3 x 0.8 mm.	B
SOLDERABLE TYPE	C
PCB TYPE	D
SCREW TYPE	S

9. HOUSING COLOURS

HOUSING COLOUR	CODE
BLACK (WITH POLE BARRIER)	BK
BLACK (WITHOUT POLE BARRIER)	BP
WHITE (WITH POLE BARRIER)	WH
WHITE (WITHOUT POLE BARRIER)	WP
GREY (WITH POLE BARRIER)	GY
GREY (WITHOUT POLE BARRIER)	GP

10. BUTTON COLOURS

BUTTON COLOUR	CODE
BLACK	BK
WHITE	WH
GREY	GY
GREEN	GR
RED	RD
AMBER	AM

12. DUST COVER (Optional)

Available only for
WS00,WS01,WS02,WS06,
WS08,WS09,WS10,WS11,
WS12

** Note : connections to our switches with terminal designs A & B should be made only with lugs, and not by soldering.

ORDERING EXAMPLE :

WS 02 N F1 A WH BK 00

BASIC TYPE

APPEARANCE

CIRCUIT FUNCTION

TERMINAL TYPE

ROCKER BUTTON PRINTING

ROCKER BUTTON COLOUR

HOUSING COLOUR

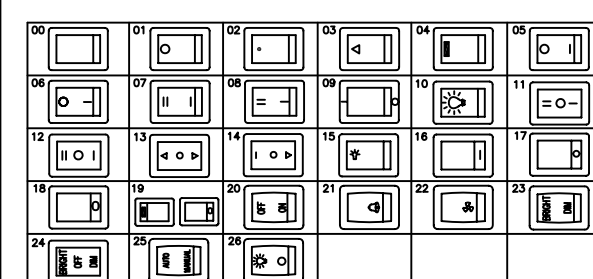
ROCKER SWITCH TYPE WS 02, NON ILLUMINATED, ON - OFF, TERMINAL 4.8, WHITE HOUSING (WITH POLE BARRIER), BLACK ROCKER BUTTON, WITH NIL PRINTING ON ROCKER BUTTON.

NOTE : 1) FOR SWITCH 2WS13 REPEAT THE ORDERING CODES FOR BOTH RIGHT & LEFT SIDE

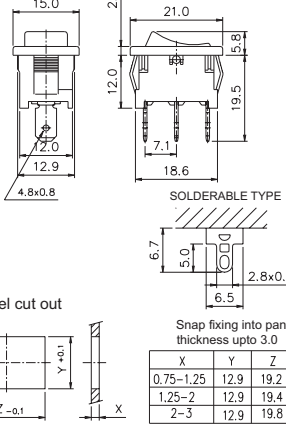
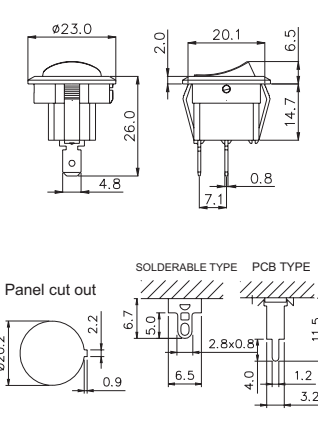
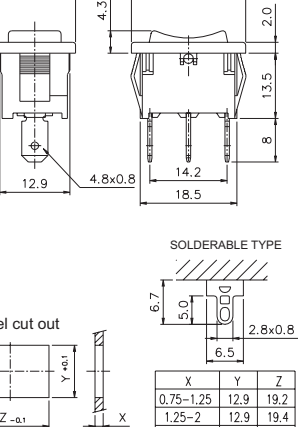
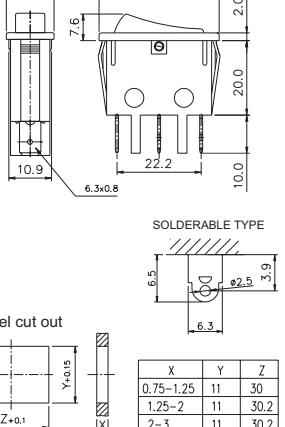
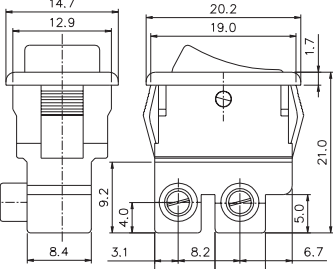
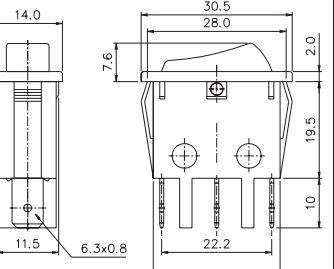
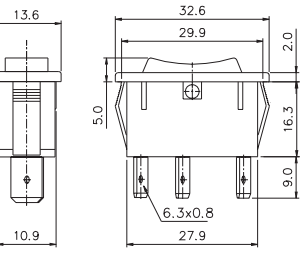
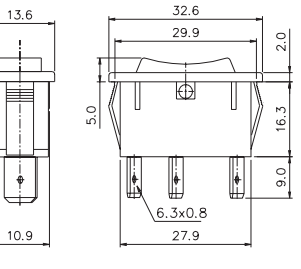
EXAMPLE : 2WS13 L F1 B BK AM 00 / 2WS13 N F1 B BK BK 00

2) FOR DUST COVER CODE S13 TO BE ADDED AFTER CODE FOR PRINTING.

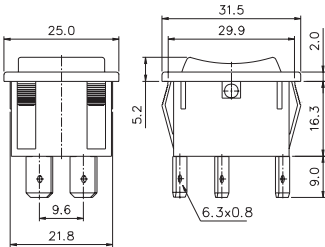
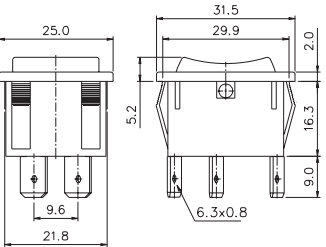
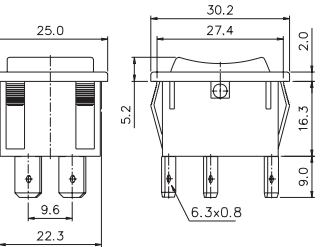
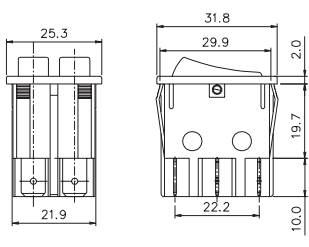
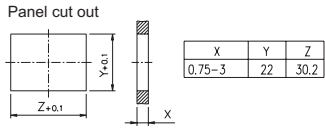
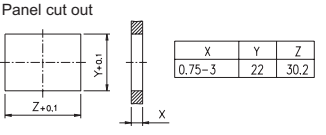
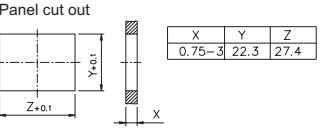
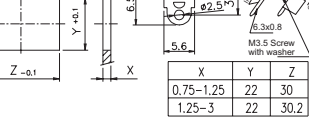
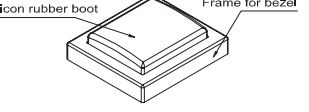
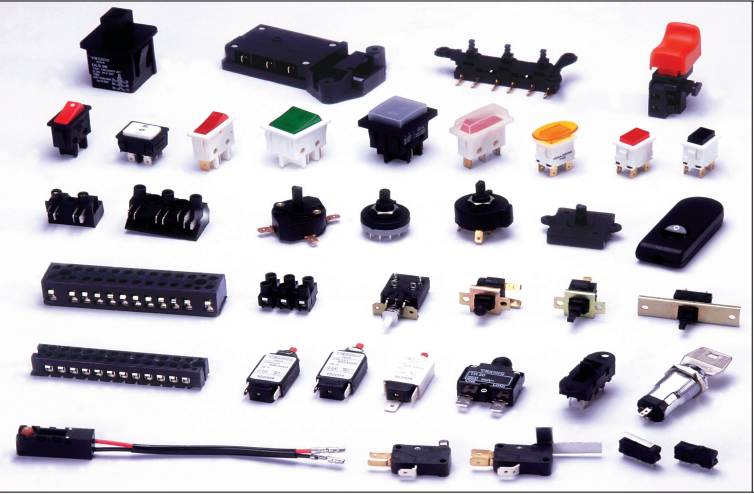
EXAMPLE : WS02 N F1 A WH BK 00 S13



11. PRINTING ON BUTTONS

																																																			
<p>WS 00 UL/CSA RATING : 6A, 125 / 250V ~ VDE RATING : 6(2)A, 250V ~ : 6/45A(Inrush Current) 250V ~</p> <p>WS 10 UL/CSA RATING : 16A, 125/250V ~ 1/2 HP VDE RATING : 16(6)A, 250V ~ : 10/100A(Inrush Current) 250V~</p> <p>POLES : SINGLE</p>	<p>WS 00R UL/CSA RATING : 6A, 125 / 250V ~ VDE RATING : 6(2)A, 250V ~ : 6/45A(Inrush Current) 250V ~</p> <p>WS 10R UL/CSA RATING : 16A, 125/250V ~ 1/2 HP VDE RATING : 16(6)A, 250V ~ : 10/100A(Inrush Current) 250V~</p> <p>POLES : SINGLE</p>	<p>WS 09 CSA RATING : 6A, 125/250V ~ 4A,12V DC (μ Gap) VDE RATING : 6(2)A, 250V ~ : 6/45A(Inrush Current) 250V ~</p> <p>POLES : SINGLE</p>	<p>WS 03/ UL/CSA RATING : 6A, 125/250V ~ 6A 24V DC VDE RATING : 6(3)A, 250V ~</p> <p>WS 13/ UL/CSA RATING : 16A, 125/250V ~ 16A 24V DC VDE RATING : 16(4)A, 250V ~ CAPACITIVE LOAD RATING : 16/150A 250V~5E4 INTERNAL TESTING</p> <p>POLES : SINGLE</p>																																																
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<p>WS 14 RATING : 10(4)A, 250V ~</p> <p>POLES : SINGLE</p>  <p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-2.5</td><td>12.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>12.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>12.9</td><td>19.8</td></tr> </table> <p>TYPE : NON-ILLUMINATED ONLY. FUNCTIONS : F1 TERMINALS : M3 Screw Terminal</p>	X	Y	Z	0.75-2.5	12.9	19.2	1.25-2	12.9	19.4	2-3	12.9	19.8	<p>WS 39 UL/CSA RATING: 6A, 125/250V ~ 6A 24V DC VDE RATING : 6(3)A, 250V ~</p> <p>WS 49 UL/CSA RATING : 16A,125/ 250V ~ 16A 24V DC VDE RATING : 16(4)A, 250V ~ CAPACITIVE LOAD RATING : 16/150A 250V~5E4 INTERNAL TESTING</p> <p>POLES : SINGLE</p>  <p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-2.5</td><td>11.5</td><td>28.3</td></tr> </table> <p>FUNCTIONS : F1,F2,F3,F4 TERMINALS : B, C APPROVALS : </p>	X	Y	Z	0.75-2.5	11.5	28.3	<p>WS 17 : 6(2)A, 250V ~ (μ Gap)</p> <p>POLES : SINGLE</p>  <p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>11</td><td>30</td></tr> <tr><td>1.25-2.5</td><td>11</td><td>30.2</td></tr> </table> <p>TYPE : NON-ILLUMINATED ONLY. FUNCTIONS : F1,F2,F3,F4,F5,F6,F7,F8 TERMINALS : B APPROVALS : </p>	X	Y	Z	0.75-1.25	11	30	1.25-2.5	11	30.2	<p>WS 27 UL/CSA RATING:16A, 125 /250V ~ 16A 24V DC (μ Gap) KEMA RATING : 16(4)A, 250V ~ (ENEC) :16/45A(Inrush Current) 250V ~</p> <p>POLES : SINGLE</p>  <p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>11</td><td>30</td></tr> <tr><td>1.25-2.5</td><td>11</td><td>30.2</td></tr> </table> <p>TYPE : NON-ILLUMINATED ONLY. FUNCTIONS : F1,F2,F3,F4,F5,F6,F7,F8 TERMINALS : B APPROVALS : </p>	X	Y	Z	0.75-1.25	11	30	1.25-2.5	11	30.2												
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<p>WS 02 UL/CSA RATING : 6A, 125/250V ~ 6A 24V DC VDE RATING : 6(2)A, 250V ~ : 6/45A(Inrush Current) 250V ~</p> <p>POLES : DOUBLE</p>	<p>WS 08 CSA RATING : 6A, 125/250V ~ (μ Gap) VDE RATING : 6(2)A, 250V ~ : 6/45A(Inrush Current) 250V ~</p> <p>POLES : DOUBLE</p>	<p>WS 08L : 6(2)A, 250V ~</p> <p>POLES : DOUBLE</p>	<p>WS 04 UL RATING : 16A, 125/277V ~ 3/4 HP, 16A 24V DC CSA RATING : 16A, 125/250V ~ VDE RATING : 16(4)A, 250V ~ KEMA RATING: 16(4)A, 250V ~ 50E3 (NEC) : 16/100A(Inrush Current) 250V ~50E3 : 20(6)A, 250V ~ : 20/150A(Inrush Current) 250V ~</p> <p>POLES : DOUBLE</p>																																																
<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>21.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>21.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>21.9</td><td>19.8</td></tr> </table> <p>TYPE : NON-ILLUMINATED ONLY. FUNCTIONS : F1,F2,F3,F4,F5 TERMINALS : A, C APPROVALS : </p>	X	Y	Z	0.75-1.25	21.9	19.2	1.25-2	21.9	19.4	2-3	21.9	19.8	<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>21.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>21.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>21.9</td><td>19.8</td></tr> </table> <p>TYPE : NON-ILLUMINATED ONLY. FUNCTIONS : F6,F7,F8 TERMINALS : A, C APPROVALS : </p>	X	Y	Z	0.75-1.25	21.9	19.2	1.25-2	21.9	19.4	2-3	21.9	19.8	<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>21.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>21.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>21.9</td><td>19.8</td></tr> </table> <p>TYPE : ILLUMINATED ONLY. FUNCTIONS : F1 TERMINALS : B APPROVALS : </p>	X	Y	Z	0.75-1.25	21.9	19.2	1.25-2	21.9	19.4	2-3	21.9	19.8	<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>21.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>21.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>21.9</td><td>19.8</td></tr> </table> <p>FUNCTIONS : F1,F2,F3,F4 TERMINALS : B, C, S APPROVALS: </p>	X	Y	Z	0.75-1.25	21.9	19.2	1.25-2	21.9	19.4	2-3	21.9	19.8
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<p>WS 06 UL RATING : 16A, 125/277V ~ 3/4 HP, 16A 24V DC CSA RATING : 16A, 125/250V ~ VDE RATING : 16(4)A, 250V ~ KEMA RATING: 16(4)A, 250V ~ 50E3 (NEC) : 16/100A(Inrush Current) 250V ~ : 20(6)A, 250V ~ IE4 : 20/150A(Inrush Current) 250V ~</p> <p>POLES : DOUBLE</p>	<p>WS 01 CSA RATING : 4A, 125/250V ~ VDE RATING : 6(2)A, 250V ~ : 6/45A(Inrush Current) 250V ~ : 6/100A(Inrush Current) 250V ~ : 6/100A(Inrush Current) 250V ~</p> <p>POLES : DOUBLE</p>	<p>WS 11 UL/CSA RATING: 16A, 125/250V ~ 16A 24V DC VDE RATING : 16(6)A, 250V ~ : 10/100A(Inrush Current) 250V ~ KEMA RATING: 10(4)A, 250V ~ (NEC)</p> <p>POLES : DOUBLE</p>	<p>WS 12 UL/CSA RATING : 16A, 125/250V ~ 1/2 HP, : 16A 24V DC VDE RATING : 16(6)A, 250V ~ : 10/100A(Inrush Current) 250V ~</p> <p>POLES : DOUBLE</p>																																																
<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>22</td><td>30</td></tr> <tr><td>1.25-3</td><td>22</td><td>30.2</td></tr> </table> <p>FUNCTIONS : F1,F2,F3,F4 TERMINALS : B, C, S APPROVALS: </p>	X	Y	Z	0.75-1.25	22	30	1.25-3	22	30.2	<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>12.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>12.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>12.9</td><td>19.8</td></tr> </table> <p>FUNCTIONS : F1,F4 TERMINALS : A APPROVALS : </p>	X	Y	Z	0.75-1.25	12.9	19.2	1.25-2	12.9	19.4	2-3	12.9	19.8	<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>12.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>12.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>12.9</td><td>19.8</td></tr> </table> <p>FUNCTIONS : F1 TERMINALS : A APPROVALS : </p>	X	Y	Z	0.75-1.25	12.9	19.2	1.25-2	12.9	19.4	2-3	12.9	19.8	<p>Panel cut out</p> <table border="1"> <tr><td>X</td><td>Y</td><td>Z</td></tr> <tr><td>0.75-1.25</td><td>21.9</td><td>19.2</td></tr> <tr><td>1.25-2</td><td>21.9</td><td>19.4</td></tr> <tr><td>2-3</td><td>21.9</td><td>19.8</td></tr> </table> <p>TYPE : NON-ILLUMINATED ONLY. FUNCTIONS : F1,F4 TERMINALS : A APPROVALS : </p>	X	Y	Z	0.75-1.25	21.9	19.2	1.25-2	21.9	19.4	2-3	21.9	19.8			
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WS 15 RATING : 6(2)A, 250V AC (μ Gap)	WS 25 UL/CSA RATING : 16A, 125/250V ~ 16A 24V DC (μ Gap) KEMA RATING : 16(4)A, 250V ~ (ENECL) : 16/45A(inrush Current), 250V ~	WS 35 UL/CSA RATING : 16A, 125/250V ~ 16A 24V DC (μ Gap) KEMA RATING : 16(4)A, 250V ~ (ENECL)	2WS 13 RATING : 16(4)A, 250V ~ UL/CSA RATING : 16A, 125/250V ~ 16A 24V DC CAPACITIVE LOAD RATING : 16/150A 250V~5E INTERNAL TESTING
POLES : DOUBLE	POLES : DOUBLE	POLES : DOUBLE	POLES : SINGLE
			
Panel cut out  FUNCTIONS: F1,F2,F3,F4,F5,F6,F7,F8 TERMINALS: B APPROVALS: cULus, cC, cF05	Panel cut out  FUNCTIONS: F1,F2,F3,F4,F5,F6,F7,F8 TERMINALS: B APPROVALS: cULus, cC, cF05	Panel cut out  FUNCTIONS: F1,F2,F3,F4,F5,F6,F7,F8 TERMINALS: B APPROVALS: cULus, cC, cF05	Panel cut out  FUNCTIONS : F1,F2,F3,F4 TERMINALS : B, C APPROVALS : cULus, cC, cF05
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