








## Electromechanical Relay Selection Guide

#	Sr. No.	Relay Image	Product Name	Contact Configuration	ANSI	Item Description	Application	Cutout Dimension	Net Weight
1			CV2DJ	2	63	Single element auxiliary relay, self reset contacts with operation indicator, DC	Trafo. Aux. Protection / Anti Pumping	85 mm (W) x 70 mm (H)	0.85 kG
2			CV2AJ	2	63	Single element auxiliary relay, self reset contacts with operation indicator, AC	Trafo. Aux. Protection / Anti Pumping	85 mm (W) x 70 mm (H)	0.85 kG
3			CV2D2J	4	63	Two element auxiliary relay, self reset contacts with operation indicator, DC	Trafo. Aux. Protection / Anti Pumping	85 mm (W) x 70 mm (H)	0.85 kG
4			CV2A2J	4	63	Two element auxiliary relay, self reset contacts with operation indicator, AC	Trafo. Aux. Protection / Anti Pumping	85 mm (W) x 70 mm (H)	0.85 kG
5			RXP8n	7	63	Combiflex_Single element auxiliary relay, self reset contacts with operation indicator	Trafo. Aux. Protection / Anti Pumping	12C x 2U Sheet	0.85 kG
6			PN8nCH2J	7	80	No volt relay with reverse flag, self reset contacts, DC	No Volt / DC Supervision	85 mm (W) x 70 mm (H)	0.95 kG
7			PN8nCH2J	7	80	No volt relay with reverse flag, self reset contacts, AC	No Volt / AC Supervision	85 mm (W) x 70 mm (H)	0.95 kG

8		TCS	1NO+1NC+2CO	95	Trip circuit supervision relay	Trip circuit supervision	88 mm (W) x 112 mm (H)	1.0 kG
9		RXTCS	1NO+1NC+2CO	95	Combiflex_Trip circuit supervision relay	Trip circuit supervision	6C x 2U Sheet	0.25 kG
10		UVT92m	2CO	60	Fuse Failure relay	Fuse Failure	88 mm (W) x 112 mm (H)	1.20 kG
11		PQ5nCH2J	4	86	High speed tripping relay, hand reset contacts with operation indicator, with 4 Nos. contacts, DC	Master Trip	85 mm (W) x 70 mm (H)	0.95 kG
12		PQ5nCH2J	4	86	High speed tripping relay, hand reset contacts with operation indicator, with 4 Nos. contacts, AC	Master Trip	85 mm (W) x 70 mm (H)	0.95 kG
13		PQ8nCH2J	7	86	High speed tripping relay, hand reset contacts with operation indicator, with 7 Nos. contacts, DC	Master Trip	85 mm (W) x 70 mm (H)	0.95 kG
14		PQ8nCH2J	7	86	High speed tripping relay, hand reset contacts with operation indicator, with 7 Nos. contacts, AC	Master Trip	85 mm (W) x 70 mm (H)	0.95 kG
15		RXPQ8n	7	86	Combiflex_High speed tripping relay, hand reset contacts with operation indicator	Master Trip	12C x 2U Sheet	0.85 kG
16		PSU14n-2X	14	86	Plug in Base_High speed tripping relay, electrically reset contacts, with operation indicator	Master Trip	85 mm (W) x 70 mm (H)	2.5 kG

17		RXPSU14n	14	86	Combiflex_High speed tripping relay, electrically reset contacts with operation indicator	Master Trip	12C x 2U Sheet	1.5 kG
18		PSU6n-X	6	86	Plug in Base_High speed trip relay without operation indicator	Master Trip	85 mm (W) x 70 mm (H)	2.5 kG
19		RXPSU6n	6	86	Combiflex_High speed trip relay without operation indicator	Master Trip	12C x 2U Sheet	1.5 kG
20		PSU6n-X	6	94	Plug in Base_Bistable relay, electrically reset contacts without operation indicator	Contact Multiplication	85 mm (W) x 70 mm (H)	2.5 kG
21		PSU14n-2X	14	94	Plug in Base_Bistable relay, electrically reset contacts with operation indicator	Contact Multiplication	85 mm (W) x 70 mm (H)	2.5 kG
22		RXPSU6n	6	94	Combiflex_Bistable relay, electrically reset contacts without operation indicator	Contact Multiplication	12C x 2U Sheet	1.5 kG
23		RXPSU14n	14	94	Combiflex_Bistable relay, electrically reset contacts, with operation Indicator	Contact Multiplication	12C x 2U Sheet	1.5 kG
24		IRXm	2NO+1N/C	64R	Circulating current relay for restricted earth fault protection	Restricted Earth Fault	92 mm (W) x 239 mm (H)	3.0 kG
25		VHXm22A	3NO+3NC	27	Under voltage relay without time delay	Under Voltage	92 mm (W) x 239 mm (H)	4.0 kG

26		VHXm22B	3NO+3NC	27-2	Under voltage relay with variable time delay	Under Voltage	92 mm (W) x 239 mm (H)	4.0 kG
27		VHXm23A	3NO+3NC	59	Over voltage relay without time delay	Over Voltage	92 mm (W) x 239 mm (H)	4.0 kG
28		VHXm23B	3NO+3NC	59-2	Over voltage relay with variable time delay	Over Voltage	92 mm (W) x 239 mm (H)	4.0 kG

Note :-

- Contact configurion mentioned above can be selected based on application.
- Fixed contact configuration can not be changed with these relays like TCS, RXTCS, UVT92m, IRXM and VHXM