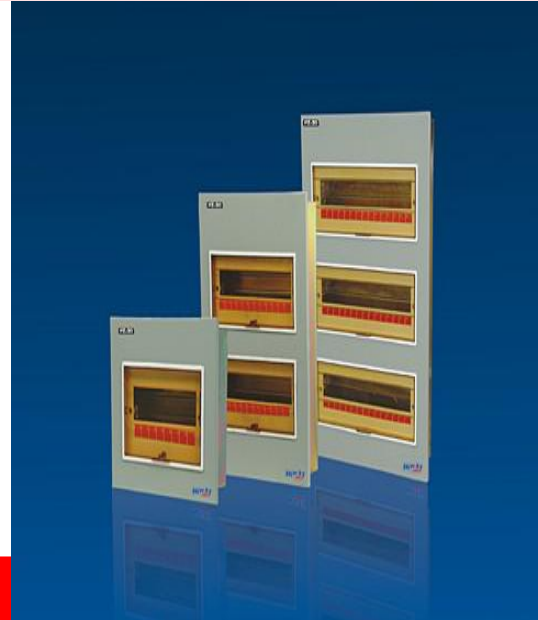


HY-PZ30 Lighting Box

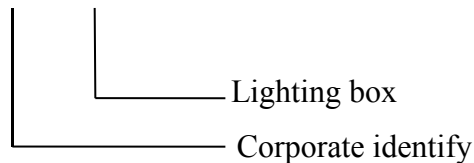
Summary

HY - PZ30 Lighting Box is a kind of terminal equipment for installing apparatus. It applies to single phase three wire or three phase five wire power system of AC 50Hz, 220V or 380V rated voltage and load total current is not more than 100A, used for controlling electric equipments, protect them when overload, short circuit, over voltage and electric leakage. HY - PZ30 Lighting Box conforms to GB7251.3 'low-voltage switchgear & control equipment', etc..



Model

HY - PZ30



Technical Parameters

	Model	Type	Rated voltage (V)	Rated current (A)	Breaking capacity (A)	Type of release	Applicable occasion	Width of CB (mm)
CB	DZ158-125	3P	400	125	6000		Distribution Illumination	81
CB	DZ47-63	3P	400	63	4500	C	Distribution Illumination	54
CB	DZ47-63	1P	230	63	4500	C	Illumination	18
CB	DZ47-63	1P	230	40	6000	C	Illumination	18

CB	DZ47-63	1P	230	16	6000	C	Illumination	18
Residual -current CB	DZ47LE-63	1P+N	230	16	6000	C	Illumination	45

- Rated frequency: 50Hz
- Rated voltage: $U_e=380V/220V$
- Rated current: $I_n=100A\sim 10A$
- Rated short-time withstand current: $I_{cw}=4kA$
- Rated insulation voltage: $U_i=400V$
- The protection grade of enclosure: IP30

Main Feature

- Combine with the apparatus with 9mm modulat width.
- The wiring scheme is flexible, can be connected in any form, a variety of grounding, strictly separate.
- Modulated dimension of the apparatus, track installation, nice appearance, safe use, wide application at home and abroad.

System Diagram

