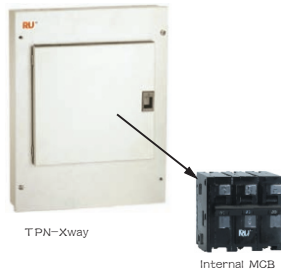
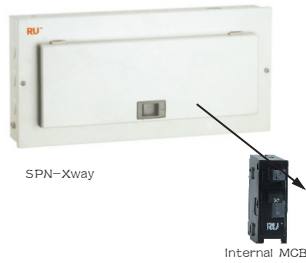


Distribution Box And Panel Board

Metal Panel Board



Metal DB LNF2

Phase/Ways	Incomers	Type Designation	Article Number
1/4	1	LNF2-S041	F2S101
1/6	1	LNF2-S061	F2S102
1/8	1	LNF2-S081	F2S103
1/12	1	LNF2-S121	F2S104
1/16	1	LNF2-S161	F2S105
3/4	1	LNF2-T041	F2T101
3/6	1	LNF2-T061	F2T102
3/8	1	LNF2-T081	F2T103
3/12	1	LNF2-T121	F2T104
3/16	1	LNF2-T161	F2T105
1/4	2	LNF2-S042	F2S201
1/6	2	LNF2-S062	F2S202
1/8	2	LNF2-S082	F2S203
1/12	2	LNF2-S122	F2S204
1/16	2	LNF2-S162	F2S205
3/4	2	LNF2-T042	F2T201
3/6	2	LNF2-T062	F2T202
3/8	2	LNF2-T082	F2T203
3/12	2	LNF2-T122	F2T204
3/16	2	LNF2-T162	F2T205

Metal DB LNF2

- Distribution Control of Buildings & Houses
- Protect electrical appliances from overload volt & current
- Short & frequency switch ON/OFF under normal operating condition is available

Technical Data

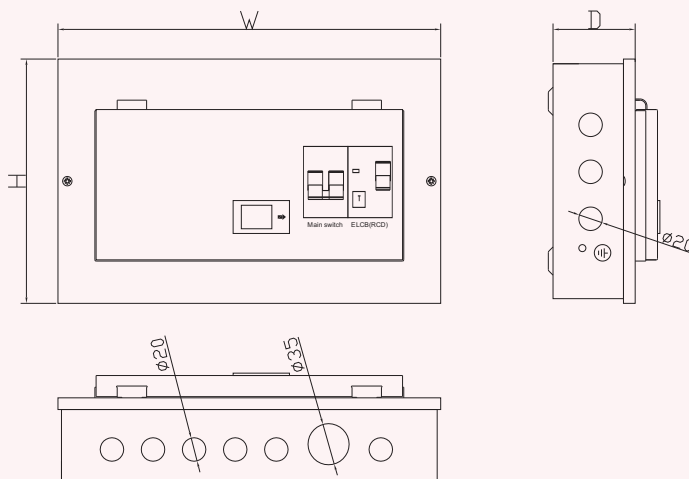
Electrical

- Suitable for circuit of AC 50/60Hz, rated volt up to AC 660V;
- Rated current up to 125A
- With 1 or 2 or 3 incomers as main switch or earth leakage protection
- Packing: Standard exporting packing with stronger carton or as per customers requirements

Mechanical

- Material: Iron plate
- Thickness: SPN-0.8mm; TPN-1.0mm
- All metal parts: Nickel plated procession
- Offer without MCB & main switch/connecting wires
- Painting color: Pantone standard-RAL 7032 or RAL 7035 for regular supply, other required color need to confirm with us before order
- Finishing: Smooth

Dimensions (mm)



LNF2		Surface install
Model	Size	L x W x D / mm
Single	LNF2 - 4W	208 x 228 x 90
Phase	LNF2 - 6W	208 x 279 x 90
	LNF2 - 8W	208 x 330 x 90
	LNF2 - 12W	208 x 432 x 90
	LNF2 - 16W	208 x 483 x 90
Three Phase	LNF2 - 4W	470 x 370 x 100
	LNF2 - 6W	545 x 370 x 100
	LNF2 - 8W	620 x 370 x 100
	LNF2 - 12W	770 x 370 x 100
	LNF2 - 16W	845 x 370 x 100