Horizon S Series

Residential metering enclosures for SA applications





- Designed for both single and multi-phase installations.
- Provides safety, quality and performance.
- Suitable for domestic and light commercial metering applications.
- Easy-to-use gravity catch
- Ratchet sliding cable entry
- RotaDIN rotating / removable DIN section.
- Cord retainer for easy retention of extension cords.
- Identification with covered labelling section.
- Weatherproof installation label for AS/NZS3000 compliance.
- Padlockable facility.
- External frame mounting brackets
- To suit type 1 and type 2 meter panel.
- Manufactured from 1.0 galvanised steel to Z275 or 316 stainless steel.



ORDERING GUIDE – HORIZON S

			Dimensions (mm)			Panel (mm)					
Part Number	DIN space	RCCB Link#	MCB	Lock off	Meter neutral link	Height	Width	Depth	Height	Width	Depth Behind
S10	24-pole	•	63A	•	•	690	485	278	350	365	75
S10/S	24-pole	•	63A	•	•	690	485	278	350	365	75
S20	24-pole	•	63A	•	•	860	485	278	590	365	75

RCCB Links provides RCD expansion to 3 circuits

ORDERING GUIDE – COMBINED SERVICES

	Enclosures			Inclusions				Dimensions (mm)				Panel (mm)		
Part Number	S10	HZN/COM1^	HZN/GAS1	DIN space	Meter isolator	Panel	Metal pan	Vented door	Height	Width	Depth	Height	Width	Depth Behind
S80*	•	•	•	24-pole	•	Type 1	•	•	1620	485	278	350	365	75
S82*†	•	•		24-pole	•	Type 1	•		1120	485	278	350	365	75

* Electrical, Communications and Gas Authority approved.

[†]While stocks last

^ For more information on the S10 enclosures see table above. For more information on the HZN/COM1 enclosures see page 12.

ACCESSORIES

Part Number	Description	S10	S10/S	S20	S80	S82
HZN/S10P3KIT [†]	3Ø upgrade kit converts an S10 enclosure to a 3Ø panel (includes 3& meter isolator MCB).	•	•		•	•
CL	Coin lock (supplied with 2 keys, ETSA master key "series CoinES")	٠	٠	٠	٠	٠
HZN/FK8	Flush kit	٠	٠			
HZN/FK13 [↑]	Flush kit					٠
HZN/FK19 [†]	Flush kit				٠	
HZN/JK2 [†]	Bolt kit (for combining with HZN/COM [^] enclosures	٠	٠			
HZN/GAS1	Standard gas meter	٠	٠			

[†]While stocks last

^ For more information on the HZN/COM enclosure range please refer to page 12.