









АПИ-5

API ENTRY PANEL АПИ

DESIGNATION

Entry panel connects power cables and protects lighting devices installed on supports.

INSTALLATION

Installed in the support recess and fixed to fitting plate with two M6 bolts. Distance between the fixing holes is 260 mm.

TECHNICAL FEATURES

Application (type of support)	Access hole and АПИ parameters	Type of panel	Name
For supports with 108 mm lower diameter Tubular: OM1 Saxon (all types of supports) OM6 (all types of supports) OM8-1-1.2-108 OM13-1-4.29-108/32 Conical: OM2 (round) h3+4v (anchor and buried)	Access hole is 360 mm high and more IP20 protection rating (when installed in a support) Cable connection up to 4x35 mm² Terminals: L1,L2,L3,N Overall dimensions (with installed and automatic switch or fuse) LxWxH-330x80x100 mm Weight 1.1 kg	АПИ4 panel PRS fuse with SM-25 insulators	АПИ4-Пр-SM25
		АПИ4 panel with automatic switch (with SM-25 insulators)	АПИ4-1/6A-SM25
			АПИ4-1/10A-SM25
			АПИ4-1/16A-SM25
For supports: -conical with 112 mm lower diameter -tubular with 114 mm lower diameter		AПИ4 panel with automatic switch with SM-25 (35) insulators	АПИ4-1/6А
			АПИ4-1/10А
			АПИ4-1/16А
		Shield AПИ4 with two automatic switches with SM-25 (35) insulators	АПИ4 -2/ 6А
			АПИ4 -2/10А
			АПИ4 -2/16А
	Access hole is 460 mm high and more IP20 protection rating (when installed in a support) Cable connection up to 5x35 mm2 Terminals: L1,L2,L3,N, PE (ground) Overall dimensions (with installed and automatic switch or fuse) LxWxH-400x80x100 mm Weight 1.4 kg	АПИ5 panel PRS fuse with SM-35 insulators	АПИ5-Пр
		АПИ5 panel with automatic switch (with SM-35 insulators)	АПИ5-1/6А
			АПИ5-1/10А
			АПИ5-1/16А
		AПИ5 panel with two automatic switches with SM-35 insulators	АПИ5-2/6А
			АПИ5-2/10А
			АПИ5-2/16А

Marking:

AΠ/14 – 1 / 2 SM-25 AΠ/14 – four insulator panel 1 /2A – one 2A automatic switch Sm25 – insulator type (given when insulator type is important)