CCN Junction Boxes



CCN JUNCTION BOXES



DESCRIPTION

CCN is a set of heavy metal boxes designed according to the UL50/UL50E norms. These boxes are designed to provide protection against accidental contact of objects bigger than 50 mm along with limiting contact with dust and dirt. They are used as junction boxes for distribution of power lines in low budget installations.

These enclosures are made of 16-gauge (1.5 mm) cold rolled steel using CNC fabrication technology and a RAL7042 gloss grey color powder coating finish made of polyester. This high-quality finish provides long-lasting protection from weather conditions in outdoor or industrial environments.

All sizes are available on versions for both the attached and embedded wall mounting and they are all equipped with knockouts for conduit tubing in a range from $\emptyset 1/2$ " to $\emptyset 1$ 1/2".



DIMENSIONAL TABLE

MODEL	DIMENSIONS (mm)			METAL	T 1 (0 T
	А	В	С	GAUGE	TYPE
CCN151510S	150	150	100	16 (1,5 mm)	ATTACHED
CCN151510F	150	150	100	16 (1,5 mm)	EMBED
CCN202010S	200	200	100	16 (1,5 mm)	ATTACHED
CCN202010F	200	200	100	16 (1,5 mm)	EMBED
CCN302010S	300	200	100	16 (1,5 mm)	ATTACHED
CCN302010F	300	200	100	16 (1,5 mm)	EMBED
CCN303010S	300	300	100	16 (1,5 mm)	ATTACHED
CCN303010F	300	300	100	16 (1,5 mm)	EMBED

BLUEPRINTS



