
TCT

Telephone Control Cabinet



SERPIMETAL

The background of the page features a faded, grayscale image of a factory interior. In the foreground, a telephone control cabinet is visible, which is the subject of the document. The factory floor is highly reflective, and various industrial structures and equipment are visible in the background, creating a sense of a modern manufacturing environment.



DESCRIPTION

TCT it's a range of metal cabinets, designed to connect a route telephonic lines, to provide protection against accidental contact of objects bigger than 50 mm, and limited amounts of dust and dirt.

These cabinets are made of cold rolled steel, using CNC fabrication technology, and a RAL7042 gloss grey color powder coating finishing made of polyester, having a high quality finishing with long lasting weather conditions in urban environments.

All sizes includes its own mounting plate board, and knock outs for conduit tubing in a range from $\varnothing 1/2"$ to $\varnothing 1 1/4"$.

DIMENSIONAL TABLE

MODEL	DIMENSIONS (mm)				
	A	B	C	PAIRS	TYPE
TCT30168S	300	160	80	10-20	PATCH
TCT30168F	300	160	80	10-20	EMBED
TCT30258S	300	250	80	20-40	PATCH
TCT30258F	300	250	80	20-40	EMBED
TCT55258S	550	250	80	40-80	PATCH
TCT55258F	550	250	80	40-80	EMBED
TCT55358	550	350	80	60-120	PATCH
TCT55458	550	450	80	80-160	PATCH
TCT1306010	1300	600	100	120-240	PATCH
TCT1408015	1400	800	150	160-320	PATCH
TCT1608015	1600	800	150	200-400	PATCH
TCT1609515	1600	950	150	250-500	PATCH

BLUEPRINTS

