

Model TTC7-29:



Label material:

Marking and Labelling System (INT)	CCL Design UK	33812T-J1a and 338T-J1a	Pressure-sensitive system. Thermal Transfer ribbon: CCL #Design UK – DPG6000	ANSI/UL 969	UR (PGJI2.MH16584)
------------------------------------	---------------	-------------------------	--	-------------	--------------------

This system has a print-on-demand rating label generated by a high-resolution industrial label printer.

According to UL file MH16584, the surface of this label is aluminum.

Printing properties: Pressure-sensitive system with thermal transfer ribbon.

The printed label is affixed to the equipment enclosure with permanent adhesive.

The permanence of markings is verified according to IEC62368-1 clause F.3.10

The test is conducted by rubbing the marking by hand without appreciable force for 15 s with a piece of cloth soaked with water and at a different place or on a different sample for 15 s with a piece of cloth soaked with the petroleum spirit with a minimum of 85 % n-hexane.

Label location (rear enclosure by I/O panel):

