

ECT 1x18PT



Specifications

ETI Code	001101002
Description	ECT 1x18PT
Class name	Distribution box
Rated current (A)	63
Rated voltage (V)	400
Mounting type	Surface mounted
IP rating	IP 40
No. of modules (total/per row)	18 / 18
Frame size (Nr. of rows)	1
Door (material, color)	Plastic, transparent
Enclosure base (material, color)	Plastic, white
Number of PE/N terminals (connections)	13 / 13
Glow wire test (°C)	650

Online product page 

Other documentation



[Technical data catalogue](#)
[3D Model](#)
[Instruction manual](#)
[CE declaration](#)
[Eplan file](#)

Dimension drawing

Surface mounted distribution board							
type	Dimensions**					Pde*	Static load
	A	B	C	D	E		
ECT4PT/ECT4PO	235 mm	143 mm	98 mm	127 mm	46 mm	>10 W	520 g
ECT8PT/ECT8PO	236 mm	215 mm	102mm	107 mm	120 mm	>16 W	1040 g
ECT12PT/ECT12PO	236 mm	287 mm	112 mm	107 mm	180 mm	>25 W	1560 g
ECT18PT/ECT18PT	236 mm	396 mm	112 mm	107 mm	289 mm	>25 W	2340 g
ECT24PT/ECT24PO	361 mm	287 mm	112 mm	232 mm	180 mm	>30 W	1560 g
ECT36PT/ECT36PO	485 mm	287 mm	112 mm	357 mm	180 mm	>30 W	1560 g
ECT48PT/ECT48PO	652 mm	287 mm	112 mm	482 mm	180 mm	>35 W	1560 g
ECT2x18PT/ECT2x18PO	361 mm	396mm	112 mm	232 mm	289 mm	>30 W	2340 g
ECT3x18PT/ECT3x18PO	526 mm	396mm	112 mm	357 mm	289 mm	>35 W	2340 g
ECT4x18PT/ECT4x18PO	651 mm	396mm	112 mm	357 mm	289 mm	>40 W	2340 g

* Max. allowed power losses when Max. number of devices are installed

**Sizes are also valid for IT distribution boards DIDO-E MEDIA: ECT...MEDIA

