

# ECT 4x18MEDIAPO



## Specificatii

Cod ETI	001100272
Descriere	ECT 4x18MEDIAPO
Denumire clasă	Cutie distribu ie
Curent nominal (A)	63
Tensiunea nominală(V)	400
Tip montaj	Suprafa ă montată
Grad de protec ie IP	IP40
Clasa de protec ie	II
Numarul de module (total / pe rand)	18
Dimensiune (numarul de randuri)	4
Usa (material, culoare)	Plastic, white
Parte inferioara cutie (material, culoare)	Plastic, alb
Test pentru fire (°C)	650

[Pagina de produse online](#) 

## Alta documentatie



[Catalog caracteristici tehnice](#)

[Model 3D](#)

[Manual de instructiuni](#)

[Declaratie CE](#)

[Eplan mușchi](#)

## ETIM clasificare internationala

Clasificare	EC000214
Denumire clasă	Small distribution board
Mounting method	Surface mounted (plaster)
Number of rows	4
Width in number of modular spacings	18
Type of covering	Door
Cover model	Closed
Housing material	Plastic
Colour	White
Degree of protection (IP)	IP40
Type of closure	Other

## Desen cotat

### Technical data

Degree of protection	IP 40*
Colour	white
Double Insulation	
Standard	IEC 62208, IEC 60670-1, IEC 60670-24
Installation temperature	-25° / +60°C
Glow wire test	650°C

\*IP 30 for EC 1+1, 3+1, 3+2, ECGxMEDIA

### Number of N - PE terminals:

ECT/ECM4PT/PO	2x4	4 PE / 4 N
ECT/M6PT/PO	2x8	8 PE / 8 N
ECT/M12PT/PO	2x10	10 PE / 10 N
ECT/M18PT/PO	2x13	13 PE / 13 N
ECT/M24PT/PO	2x13	13 PE / 13 N
ECT/M36PT/PO	2x15	15 PE / 15 N
ECT/48PT/PO	2x20	20 PE / 20 N
ECT/M 2x18PT/PO	2x15	15 PE / 15 N
ECT/M 3x18PT/PO	2x25	25 PE / 25 N
ECT 4x18PT/PO	2x30	30 PE / 30 N
ECG14	2x10	10 PE / 10 N
ECG28	2x13	13 PE / 13 N
ECG42	2x15	15 PE / 15 N
ECG56	2x20	20 PE / 20 N
ECG70	2x30	30 PE / 30 N
EC 1+1	-	
EC 3+1	-	
EC 3+2	2x4	4 PE / 4 N

- ECG14, ECG28, ECG42 have 1 additional free space to build in an extra PST-UNI terminal.

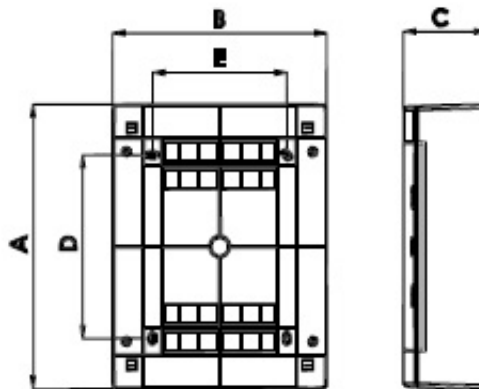
- ECG56 has 3 additional free spaces to build in up to 3 extra PST-UNI terminals.

- Double Insulation not valid for ECG MEDIA

### Surface mounted distribution board

type	Dimensions					Max. allowed power losses when Max. number of devices are installed Pde
	A	B	C	D	E	
ECT4PT/ECT4PO	235 mm	143 mm	98 mm	127 mm	46 mm	10W
ECT8PT/ECT8PO	236 mm	287 mm	112 mm	107 mm	180 mm	16W
ECT12PT/ECT12PO	236 mm	287 mm	112 mm	107 mm	180 mm	30W
ECT18PT/ECT18PT	361 mm	287 mm	112 mm	232 mm	180 mm	30W
ECT24PT/ECT24PO	485 mm	287 mm	112 mm	357 mm	180 mm	30W
ECT36PT/ECT36PO	652 mm	287 mm	112 mm	482 mm	180 mm	35W
ECT48PT/ECT48PO	236 mm	396 mm	112 mm	107 mm	289 mm	25W
ECT2x18PT/ECT2x18PO	361 mm	396 mm	112 mm	232 mm	289 mm	30W
ECT3x18PT/ECT3x18PO	526 mm	396 mm	112 mm	357 mm	289 mm	35W
ECT3x18PT/ECT3x18PO	651 mm	396 mm	112 mm	482 mm	289 mm	40W

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



### Flush mounted distribution board

type	Dimensions							Max. allowed power losses when Max. number of devices are installed Pde
	A	B	C	D	E	F	G	
ECM4PT/ECM4PO	232 mm	139 mm	99 mm	-	123 mm	216 mm	69 mm	10W
ECM8PT/ECM8PO	232 mm	211 mm	99 mm	-	201 mm	212 mm	68 mm	16W
ECM12PT/ECM12PO	232 mm	283 mm	106 mm	-	273 mm	212 mm	68 mm	25W
ECM18PT/ECM18PO	357 mm	283 mm	106 mm	125 mm	273 mm	336 mm	68 mm	30W
ECM24PT/ECM24PO	482 mm	283 mm	106 mm	125 mm	273 mm	462 mm	68 mm	30W
ECM36PT/ECM36PO	232 mm	392 mm	106 mm	-	382 mm	212 mm	68 mm	25W
ECM2x18PT/ECM2x18PO	357 mm	392 mm	106 mm	125 mm	382 mm	336 mm	68 mm	30W
ECM3x18PT/ECM3x18PO	522 mm	392 mm	106 mm	125 mm	382 mm	502 mm	68 mm	35W

