



SERIE **MH Q40**
QUADRI da PARETE IP40

MH Q40 SERIES

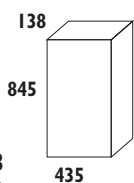
IP40 WALL MOUNTED DISTRIBUTION BOARDS

Caratteristiche Tecniche SERIE **Q40**

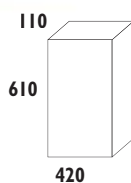
- Un: 230/400 Vca
- Ui: 500 Vca
- In: 100A
- Materiale: PC(portello)/ABS (base + coperchio)
- Grado di protezione: IP40
- Grado di resistenza all'urto: IK07
- Resistenza al calore anomalo(GWT):650C°
- Conformità normativa: EN62208: 2011 / EN60670-24
- Temperatura di esercizio: Minima -25°C / Massima +60°C

GAMMA da 6 a 72 moduli DIN

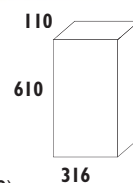
RANGE from 6 to 72 DIN modules



Cod. Q4072N18
72 moduli DIN (4 x 18)
72 DIN modules (4x18)



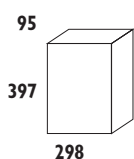
Cod. Q4054N
54 moduli DIN (3 x 18)
54 DIN modules (3x18)



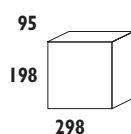
Cod. Q4036N
36 moduli DIN (3 x 12)
36 DIN modules (3x12)

Q40 SERIES Technical Features

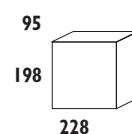
- Un: 230/400 Vac
- Ui: 500 Vac
- In: 100A
- Material: PC(door panel) / ABS (box + lid)
- Protection degree: IP 40
- Impact resistance degree: IK07
- Resistance to abnormal heat and fire (GWT): 650° C
- Compliance with standards: EN62208: 2011 / EN60670-24
- Operating temperature: Minimum – 25°C / Maximum +60°C



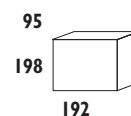
Cod. Q4024N
24 moduli DIN (2 x 12)
24 DIN modules (2x12)



Cod. Q4012N
12 moduli DIN
12 DIN modules



Cod. Q4008N
8 moduli DIN
8 DIN modules



Cod. Q4006N
6 moduli DIN
6 DIN modules

Caratteristiche Tecniche SERIE **Q40**

Le versioni IP40 da parete sono particolarmente indicate per l'installazione di dispositivi domotici grazie alla loro grande capienza interna.

IP40 wall mounted versions are particularly suitable for the installation of home automation devices thanks to their large internal capacity.

DOMINA *plus*

Apparecchi domotici per barra DIN
Home automation devices for DIN rail

Profilati DIN rimovibili singolarmente

DIN rails removable separately

Prefratture laterali per il passaggio cavi

Side knock-outs cables passage



Portello simmetrico e reversibile
apertura fino a 180°

*Symmetric reversible door panel
- opening up to 180°*

Q40 SERIES Technical Features

Asole copri viti per effettuare l'operazione di piombatura
Screw covers for lead sealing

Portello simmetrico e reversibile
Symmetric reversible door panel

Predisposizione per il fissaggio delle morsettiere
Housing for terminal bars



Gamma Accessori Accessories Range



Q65M8



Q65M18



QCF12



53/44



53/44/2

QCF12

Striscia copriforo da 12 moduli DIN pre-fratturati
Blank insert 12 DIN modules

Q65M6

Morsettiere 7X1,5-16mm² In 100A Ue 230/400V per quadro IP65 Q6506
Terminal bar 7X1,5-16mm² In 100A Ue 230/400V for IP65 distribution board Q6506

Q65M8

Morsettiere 9X1,5-16mm² In 100A Ue 230/400V per quadro IP65 Q6508
Terminal bar 9X1,5-16mm² In 100A Ue 230/400V for IP65 distribution board Q6508

Q65M12

Morsettiere 13X1,5-16mm² In 100A Ue 230/400V per quadri IP65 Q6512, Q6524 e Q6536
Terminal bar 13X1,5-16mm² In 100A Ue 230/400V for IP65 distribution boards Q6512, Q6524 and Q6536

Q65M18

Morsettiere 16x(1,5-16)+3x(6-25)mm² In 100A Ue 230/400V per quadro IP65 Q6554
Terminal bar 16x(1,5-16)+3x(6-25)mm² In 100A Ue 230/400V for IP65 distribution board Q6554

53/44

1 modulo S44 per applicazione a guida DIN - 1,5 moduli DIN - colore RAL7035
1 module adapter to install S44 on DIN - 1,5 DIN modules - RAL7035 colour

53/44/2

2 moduli S44 per applicazione a guida DIN - 3 moduli DIN - colore RAL7035
2 modules adapter to install S44 on DIN rail - 3 DIN modules - RAL7035 colour

53.45

1 modulo S45 per applicazione a guida DIN - 1,5 moduli DIN - colore RAL7035
1 module adapter to install S45 on DIN - 1,5 DIN modules - RAL7035 colour

53.45/2

2 moduli S45 per applicazione a guida DIN - 3 moduli DIN - colore RAL7035
2 modules adapter to install S45 on DIN - 3 DIN modules - RAL7035 colour