

magazin online HORECA

Piese schimb / Accesorii / Consumabile / Reparații
Automatizări / Materiale Electrice

Controler electronic / termostat digital 12Vac/Vdc 3 rele 3 sonde NTC/PTC/Pt1000 ELIWELL IDPlus 974 IDP2EDB300000 #379836

Fara TVA: 508,40 Lei

Pret cu TVA: 605,00Lei

Controler electronic / termostat digital 12Vac/Vdc 3 rele 3 sonde NTC/PTC/Pt1000 ELIWELL IDPlus 974
IDP2EDB300000 #379836

Producator: ELIWELL

Tip: IDPlus 974

Cod producator: IDP2EDB300000

Dimensiuni montare: 71x29 mm

Tensiune alimentare: 12Vac/Vdc

Tip sonda: NTC/Pt1000/PTC

Interval masurare a temperaturii: -55 +150°C

Relee iesire: 3

Releu iesire 1: NO-12A(12)

Releu iesire 2: CO-8A(4)

Releu iesire 3: NO-5A(2)

Intrare 1: NTC/PTC/Pt1000

Intrare 2: NTC/PTC/Pt1000

Intrare 3: NTC/PTC/Pt1000

Intrare 4: DI

Dimensiuni frontale: 74x32 mm

Adancime: 67 mm

Clasa de protectie: IP65

Afisare: 3½ cifre

Cu sonerie interna

Compatibil cu:

LF 3445402

ALPENINOX

ELECTROLUX PROFESSIONAL

ZANUSSI

ELIWELL ID23C00TCD300

ELIWELL ID23C00TCF300

ELIWELL ID23CB0TCH300

magazin online HORECA

Piese schimb / Accesorii / Consumabile / Reparații
Automatizări / Materiale Electrice

ELIWELL ID23CB0TCJ300

ELIWELL ID23CI0XCH300

ELIWELL ID23D00TCD300

ELIWELL ID23DB0TCH300

ELIWELL ID23DI0XCH300

ELIWELL ID23DL0XCH300

ELIWELL ID23DL0XCJ300

ELIWELL ID2CD00TCH300

ELIWELL ID2CDB0TCH300

ELIWELL IDP2EDB300000

Potrivit pentru:

ZANUSSI Refrigerated cupboard AZP1103 (110713), AZP2203 (110715), AZF2203 (110716), AZP1103 (110747), AZP2203 (110749), ALN1103 (110788), ALNN1203 (110789), ALN2203 (110790), ALNN2203 (110791), AZP6430 (113188), AZP13430 (113190), AZF13430 (113191), KLN650R (728208), KLPF650R (728209), KLN1400R (728212), KPF1400R (728213), RS06RX1F (728216), RS06DX2F (728218), RS13FX2F (728232), RS13DX2F (728233), RS13RX2F (728234), KLPP650R (728236), KLPP1400R (728237), KL650R (728347), KLP1400R (728349), KLP1400F (728350), KEP6500R (728513), KEP1400R (728515), KEP1400F (728516), KL650R (728581), KLP1400R (728583), KLP1400F (728584)

