



SCHNEIDER SPACELOGIC, EXTENSIE DE INTRARE/IESIRE, SPACELOGIC IP-IO SERIES , 5 INTRARI/IESIRI UNIVERSALE, 4 IESIRI DIGITALE FORM A RELEU, UL864

Rezistenta la foc: UL94-5V
timp rezerva: 7 days
latime: 153 mm
mod de montare: DIN rail mount
Panel-mounted
certificari produs: RCM
UE
Listat cUL
listat de UL
puterea maxima consumata in W: 9 W
puterea consumata maxima in VA: 17 VA
abatere ceas: +/- 1 min/month
aplicatie a dispozitivului: Low voltage fan coil
greutate neta: 0,035 kg
Tip produs sau componenta: Modul I/O
nume scurt al dispozitivului: IP-IO-UIO5DOFA4-SMK
functie disponibila: UL smoke control
inaltime: 110 mm
Model: IP-IO-UIO5DOFA4-SMK
frecventa retea electrica: 50 Hz
60 Hz
temperatura ambietala pentru depozitare: -20...70 °C
adancime: 64 mm
temperatura ambietala de functionare: 0...50 °C
grad de protectie IP: IP20

tipul intrarii/iesirii: 5 universal I/O
numarul portului: 2, tip conector: RJ45
1, tip conector: USB type A female
1, tip conector: USB device port Mini-B
Output voltage: 250 V c.a., 2 A for form A relay output
30 V c.c., 2 A for form A relay output
250 V c.a., 12 A for high power relay form A output
24 V c.c., 12 A for high power relay form A output
0...10 V c.c. for universal output
Umiditate relativa: 0...95 % RH, fara condensare
numar de iesiri: 3 form A relay output
1 form A relay output
tip memorie: 32 MB flash
128 MB RAM
Input voltage: -0.5...24 V c.c. for universal input
Communication port support: Ethernet 10/100BASE-TX
[Us] tensiune de alimentare nominala: 24 V c.a. +/- 20 %
24...30 V c.c.
21...33 V c.c.
Communication port protocol: BACnet IP
standarde: UL 916
ICES-003
UL 864
EN 61000-6-2
EN 50491-5-3
EN 60730-1
EN 60730-2-11
EN 50491-3
EN 61000-6-3
EN 50491-5-2
FCC part 15 Subpart B class B
Compatibilitate gama: SpaceLogic IP controller
Pret: 3.605,87 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/spacelogic-extensie-de-intrare-iesire-spacelogic-ip-io-series-5-intrari-iesiri-universale-4-iesiri-digitale-form-a-releu-ul864>