



SCHNEIDER MODUL DE SIGURANTA, HARMONY XPSU, CAT4, CU IESIRI NTARZIATE XPSUAK, 24V AC SAU DC, ARC

gama de produse: Harmony Safety Automation

Tip produs sau componenta: Modul de siguranta

nume modul de siguranta: XPSUAT

aplicatie modul de siguranta: Monitoring antivalent contacts

For emergency stop, guard and light curtain monitoring

Monitoring of pressure-sensitive 4-wire protective devices

functie a modulului: Buton de oprire de urgenta cu 2 contacte NC

Guard monitoring with 1 or 2 limit switches

Monitoring 2 PNP sensors

Magnetic switch monitoring

Light curtain monitoring

RFID switch

Monitorizare a echipamentelor de protectie electro-sensibil (ESPE)

Sensing mat/edges

Monitorizare senzor de proximitate

Monitoring 1 PNP + 1 NPN sensor

nivel de securitate: Poate ajunge la PL e/categoria 4 for normally open relay contact conformitate cu ISO 13849-1

Poate atinge SILCL 3 for normally open relay contact conformitate cu IEC 62061

Poate ajunge la SIL 3 for normally open relay contact conformitate cu IEC 61508

Can reach PL c/category 1 for normally closed relay contact conformitate cu ISO 13849-1

Poate atinge SILCL 1 for normally closed relay contact conformitate cu IEC 62061

Can reach SIL 1 for normally closed relay contact conformitate cu IEC 61508

fiabilitatea datelor despre securitate: MTTFd > 30 years conformitate cu ISO 13849-1

Dcavg >= 99 % conformitate cu ISO 13849-1

PFHd = 0.94E-09 for SS0 conformitate cu ISO 13849-1

PFHd = 0.95E-09 for SS1 conformitate cu ISO 13849-1
HFT = 1 conformitate cu IEC 62061
PFHd = 0.94E-09 for SS0 conformitate cu IEC 62061
PFHd = 0.95E-09 for SS1 conformitate cu IEC 62061
SFF > 99% conformitate cu IEC 62061
HFT = 1 conformitate cu IEC 61508-1
PFHd = 0.94E-09 for SS0 conformitate cu IEC 61508-1
PFHd = 0.95E-09 for SS1 conformitate cu IEC 61508-1
SFF > 99% conformitate cu IEC 61508-1
Type = B conformitate cu IEC 61508-1
tip circuit electric: NC pair
PNP pair
Antivalent pair
OSSD pair
conexiuni - borne: Bloc terminal cu arc detasabil, 0.2...2.5 mm² rigid sau flexibil
Bloc terminal cu arc detasabil, 0.25...2.5 mm² flexibil cu pin un singur conductor
Bloc terminal cu arc detasabil, 0.2...1.5 mm² rigid sau flexibil conductor dublu
Bloc terminal cu arc detasabil, 2 x 0.25...1 mm² flexibil cu pin without cable end, with bezel
Bloc terminal cu arc detasabil, 2 x 0.5...1.5 mm² flexibil cu pin cu pini cu guler
[Us] tensiune de alimentare nominala: 24 V c.a. - 15...10 %
24 V c.c. - 20...20 %
timp de sincronizare intre intrari: 0,5 s
2 s
4 s
tip de pornire: Automatic/manual/monitored
puterea consumat? in W: 3 W 24 V c.c.
puterea consumat? in VA: 6,5 VA 24 V c.a. 50/60 Hz
tip de protectie intrare: Intern, electronic
safety outputs: 3 NO imediate
1 NC configurabile
3 NO configurabile
safety inputs: 2 positive safety input 24 V c.c. 8 mA
1 negative safety input
maximum wire resistance: 500 Ohm
interval timp de intarziere: 0...900 s off intarziere
compatibilitate intrare: Normally closed circuit conformitate cu ISO 14119
Limitatoare XC conformitate cu ISO 14119
Contact mecanic conformitate cu ISO 14119
Normally closed circuit conformitate cu ISO 13850
Antivalent pair conformitate cu ISO 14119
OSSD pair conformitate cu IEC 61496-1-2
Senzori de proximitate PNP 3 fire
[Ie] curent nominal de utilizare: 5 A AC-1 for normally open relay contact
3 A AC-15 for normally open relay contact
5 A DC-1 for normally open relay contact
3 A DC-13 for normally open relay contact
3 A AC-1 for normally closed relay contact
1 A AC-15 for normally closed relay contact
3 A DC-1 for normally closed relay contact
1 A DC-13 for normally closed relay contact
control outputs: 4 pornit/oprit configurabile pulsed output
tipul intrari/ie/iriii: Pulsed output for diagnostics 24 V c.c., 20 mA Z1, not safety-related
Semiconductor output 24 V c.c., 20 mA Z2, not safety-related
[Ith] curent termic conventional in aer liber: 16 A

calibrul fuzibilului asociat: 10 A gG pentru circuit de ieșire pe releu NO conformitate cu IEC 60947-1
curent minim de ieșire: 20 mA pentru ieșire releu
tensiune minima de ieșire: 24 V pentru ieșire releu
timp de raspuns maxim la o ieșire deschisa: 20 ms
[Ui] tensiune nominala de izolare: 250 V (grad de poluare 2) conformitate cu IEC 60947-1
[Uimp] tensiune de tinere la impuls: 4 kV categorie de supratensiune II conformitate cu IEC 60947-1
suport de montare: Sina DIN simetrica, 35 mm
adancime: 120 mm
inaltime: 100 mm
latime: 45 mm
greutate neta: 0,350 kg
standarde: SR EN 60947-5-1
IEC 61508-1 functional safety standard
IEC 61508-2 functional safety standard
IEC 61508-3 functional safety standard
IEC 61508-4 functional safety standard
IEC 61508-5 functional safety standard
IEC 61508-6 functional safety standard
IEC 61508-7 functional safety standard
ISO 13849-1 functional safety standard
IEC 62061 functional safety standard
certificari produs: TUV
cULus
grad de protectie IP: IP20 (borne) conformitate cu SR EN 60529
IP40 (carcas?) conformitate cu SR EN 60529
IP54 (mounting area) conformitate cu SR EN 60529
temperatura ambietala pentru depozitare: -25...85 °C
Umiditate relativa: 5...95 % fara condensare
Pret: 1.786,45 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/modul-de-siguranta-harmony-xpsu-cat4-cu-iesiri-ntarziate-xpsuak-24v-ac-sau-dc-arc>