

H603969

Tidsblokk 0,1-3s fors.utk

## Artikkelnummer: LADRO

El-nummer: 4176529

EAN13-nummer: 3389110386141

Tilbehør til Tesys D kontaktorer

### Technical information

#### ► Sertifikater og standarder

Standarder

BS 4794  
EN 60947-5-1  
IEC 60947-5-1  
NF C 63-140  
VDE 0660

Produktsertifikater

CSA  
UL

#### ► Kompatibilitet

sikringsstørrelse

10 A gG IEC 60947-5-1

#### ► Tilkoblinger

tilkoblinger - terminaler

skrutilkobling 1 cable 1...2.5 mm<sup>2</sup> - cable stiffness: fleksibel - med cable end  
skrutilkobling 1 cable 1...2.5 mm<sup>2</sup> - cable stiffness: fleksibel - uten cable end  
skrutilkobling 1 cable 1...2.5 mm<sup>2</sup> - cable stiffness: helkjernet - med cable end  
skrutilkobling 1 cable 1...2.5 mm<sup>2</sup> - cable stiffness: helkjernet - uten cable end  
skrutilkobling 2 cable 1...2.5 mm<sup>2</sup> - cable stiffness: fleksibel - med cable end  
skrutilkobling 2 cable 1...2.5 mm<sup>2</sup> - cable stiffness: fleksibel - uten cable end  
skrutilkobling 2 cable 1...2.5 mm<sup>2</sup> - cable stiffness: helkjernet - med cable end  
skrutilkobling 2 cable 1...2.5 mm<sup>2</sup> - cable stiffness: helkjernet - uten cable end

#### ► Elektrisk

pole contact composition

1 NO + 1 NC

[Ui] rated insulation voltage

690 V - conforming to IEC 60947-5-1  
600 V - certifications CSA  
600 V - certifications UL

[Ue] merkespenning

690 V AC 25...400 Hz

[Ith] conventional free air thermal current

10 A at ≤ 60 °C

Irms rated making capacity

140 A AC conforming to IEC 60947-5-1  
250 A DC conforming to IEC 60947-5-1

permissible short-time rating

100 A at -5...60 °C 1 s  
120 A at -5...60 °C 500 ms  
140 A at -5...60 °C 100 ms

minimum brytestrøm

5 mA

minimum switching voltage

17 V

Isolasjonsmotstand

> 10 MOhm

#### ► Miljø

environmental characteristic

normale omgivelser

IP-grad

IP2x conforming to VDE 0660

protective treatment

TH conforming to IEC 60068

ambient air temperature for operation

-5...60 °C °C

ambient air temperature for storage

-60...80 °C °C

operating altitude

3000 m

#### ► Praktisk

non-overlap time	1.5 ms on de-energisation (no overlap between NC and NO contact)
	1.5 ms on energisation (no overlap between NC and NO contact)
Område - tidsforsinkelse	0.1...3 s
▶ <b>Installasjon</b>	
monteringsområde	front
▶ <b>Ytelse</b>	
protection type	gG fuse <= 10 A rating according to operational current for Ue <= 690 V
mechanical durability	5 Mcycles cycles
▶ <b>Fysiske mål</b>	
Vekt	0.06 kg kg
▶ <b>Produktmerking</b>	
range	TeSys
Produkt eller komponent type	time delay auxiliary contact block
timer type	forsinket av

#### Supplier information

Leverandør: Schneider Electric Norge AS

Fax: + 47 64 98 57 01

Web: <http://www.schneider-electric.no>

Adresse: Deliveien 10, 1540 Vestby

Telefon: +47 64 98 56 00

e-Post: [kundesenter@no.schneider-electric.com](mailto:kundesenter@no.schneider-electric.com)