

# ENSTO

Mekanisk skjøtehylse

SLJ4.47

Kode SLJ4.47

GTIN ~~01986~~ 6177459733

Details

Ei nummer 2047868

Navn Mekanisk skjøtehylse

Al/Cu 150-300 mm<sup>2</sup> 4 bolts

**About cookies** We use cookies to ensure that we give you the best experience on our website. If you continue without changing your settings, we'll assume that you are happy to receive all cookies from this website. **Read more about our privacy policy** (<https://www.ensto.com/company/sustainability/policies-certificates/privacy-policy-for-website-users/>)

Skjøtehylse med momentskruer, som gjør det mulig å skjøte ledere uten bruk av pressverktøy. Skjøtehylsen er fortinnet og kan benyttes på både Al- og Cu-ledere 1 kV. Kan brukes på solidal, flertrådet, samt runde og sektorformede ledere. Kan ikke benyttes på mangetrådet leder.



About

Selger

Necessary

Technical specification

Sertifikater

Statistics

Standard merking: IEC 61238-1

Måling

Nominal cross section: 150 ... 300 mm<sup>2</sup>

Leder tverrsnitt Al: 150 ... 300 mm<sup>2</sup>

Leder tverrsnitt Cu: 150 ... 300 mm<sup>2</sup> **OK**

Weight: 0,382 kg

Funksjoner

Powered by **Cookiebot by Usercentrics** (<https://www.cookiebot.com/>)

For conductor shape: Stranded,Solid,Sector,Round

Rated maximum voltage: 0,6/1 (1,2) kV

Others

ETIM Class: EC001063

ETIM Technical specification

etim

Nominal cross section copper RM:	150 ... 300 mm <sup>2</sup>		
Nominal cross section copper RE:	150 ... 300 mm <sup>2</sup>		
Nominal cross section copper SM:	150 ... 300 mm <sup>2</sup>		
Nominal cross section aluminium SM:	150 ... 300 mm <sup>2</sup>		
Nominal cross section aluminium SE:	150 ... 300 mm <sup>2</sup>		
Material conductor:	Aluminium/copper		
Surface protection:	Tinned		
Oil stop/centre bar:	Yes		
With insulation:	No		
Voltage level:	Other		( <a href="https://www.cookiebot.com/">https://www.cookiebot.com/</a> )
Number of screws:	4		
With soldering hole:	No	<b>Details</b>	<b>About</b>
Degree of protection (IP):	IP00		

## Packaging

### About cookies

We use cookies to ensure that we give you the best experience on our website. If you continue without changing your settings, we'll assume that you are happy to receive all cookies from this website. **Read more about our privacy policy** (<https://www.ensto.com/company/sustainability/policies-certificates/privacy-policy-for-website-users/>)

Package size:	1800
Depth:	1200 mm
Width:	800 mm
Height:	1050 mm

## Default package

<b>Necessary</b>	pcs
Package size:	50
<b>Preferences</b>	398 mm
Depth:	398 mm
Width:	263 mm
Height:	221 mm
<b>Statistics</b>	19,376 kg
Weight:	19,376 kg
Volume:	23,132954 l
<b>Marketing</b>	

OK

Powered by **Cookiebot by Usercentrics** (<https://www.cookiebot.com/>)