

Tube cable lugs Ni

Tube cable lug made of nickel, heat-resistant up to +650°C, for use with ÖLFLEX® HEAT single cores, available in different dimensions.







Whithstands temperatures up to +650°C.

Compatible with equally heat-resistant ÖLFLEX® HEAT single cores with nickel conductors.

The lowest contact resistances are achieved when contacting with pure nickel conductors. Suitable for use with KLAUKE crimping tools.

The flat mounting surface and precise processing simplify the crimping process.

For creating a safe crimp connection with multi-wire and fine-wire round cables in classes 2 and 5 in accordance with DIN EN 60228.

ETIM 5: ETIM 5.0 Class-ID: EC001051 ETIM 5.0 class :

Nickel alloy

: Temperature (max.): +650°C

(24.04.2024)

©2024 Lapp Group - all rights reserved. http://lappkorea.lappgroup.com data sheet PN 0456 / 02_03.16



Tube cable lugs Ni

가 VAT 가 가 .

(24.04.2024) ©2024 Lapp Group - all rights reserved. http://lappkorea.lappgroup.com data sheet PN 0456 / 02_03.16



Tube cable lugs Ni

UL (mm) d mm 63207020 no 16.5 1.6 63207021 no 17.5 1.6 63207022 no 19 1.6 63207023 no 16.5 2.3	
63207021 no 17.5 1.6 63207022 no 19 1.6 63207023 no 16.5 2.3	
63207022 no 19 1.6 63207023 no 16.5 2.3	
63207023 no 16.5 2.3	
63207024 no 17.4 2.3	
63207025 no 19 2.3	
63207026 no 22 2.3	
63207027 no 22.5 3.6	
63207028 no 24 3.6	
63207029 no 25 3.6	
63207030 no 30.5 3.6	
63207031 no 26.5 4.5	
63207032 no 28.5 4.5	
63207033 no 28.5 5.5	
63207034 no 33.5 5.5	
63207035 no 37.5 5.5	
63207036 no 43 5.5	

(24.04.2024)
©2024 Lapp Group - all rights reserved.
http://lappkorea.lappgroup.com
data sheet
PN 0456 / 02_03.16