



## EE

🔥 -40°C ... +250°C

Endtülle | Innentülle

Terminal sleeve | ferrule

### MATERIAL

Messing

### MATERIAL

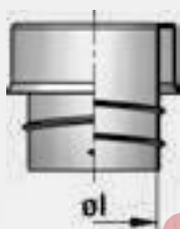
brass

### VERWENDUNG

- als Endtülle an Schutzschläuchen

### APPLICATION

- as terminal sleeve for protective conduits



AD  
OD

FLEXA No.



EE

LIQUID-TIGHT-EF  
LIQUID-TIGHT-EF-OR

LIQUID-TIGHT-UL-CSA

ø			øl mm	kg/100	St. pcs.
5/16"	5031.028.009	10,0 x 14,5	8,5	0,300	50
3/8"	0601.000.011	12,5 x 18,0	11,0	0,300	50
1/2"	0601.000.016	16,0 x 21,0	14,5	0,700	50
3/4"	0601.000.021	21,0 x 26,5	19,5	1,000	25
1"	0601.000.029	26,5 x 33,0	25,0	1,500	25
1 1/4"	0601.000.036	35,5 x 42,0	33,0	1,900	20
2"	0601.000.048	50,0 x 60,0	48,5	2,800	10

\* Lieferzeit auf Anfrage Delivery time on request



🔥 -10°C ... +110°C



ELECTRO PRODUCTS CORP. Endtülle | Innentülle Terminal sleeve | ferrule

### MATERIAL

Kunststoff

### MATERIAL

plastics

### VERWENDUNG

- für USK-Verschraubungen
- als Endtülle an AIRflex®-Schutzschläuchen

### APPLICATION

- for connectors USK
- as terminal sleeve for AIRflex® protective conduits



AD  
OD

FLEXA No.



EEK

AIRflex®-KUW-PVC-AS  
AIRflex®-KUW-PU-AS  
AIRflex®-GRS  
AIRflex®-K

ø			øl mm	kg/100	St. pcs.
10	5020.030.007	7 x 10	6,0	0,040	50
14	5020.030.009	10 x 14	9,0	0,060	50
17	5020.030.011	13 x 17	11,5	0,100	50
19	5020.030.013	15 x 19	13,0	0,120	50
21	5020.030.016	16 x 21	14,5	0,140	50
27	5020.030.021	21 x 27	19,5	0,200	25
36	5020.030.029	29 x 36	26,5	0,400	25
45	5020.030.036	38 x 45	36,0	0,600	20
56	5020.030.048	48 x 56	45,5	0,770	10