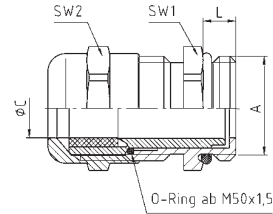


## Mit Lamelleneinsatz

bis Schutzart IP 66

## With lamellar insert

up to protection grade IP 66



## Für Flachleitungen

## For flat cables

## Aufbau

Material:	Messing, galv. vernickelt
Lamelleneinsatz:	Polyamid PA 6 V-2
Dichtring:	TPE
O-Ring:	NBR

## Eigenschaften






Temperaturbereich:	-20°C ... +100°C
Schutzart:	IP 66
(für Kabelaußenmaße zwischen C max. und C min. – siehe Tabelle)	

## Construction

Material:	Brass, nickel-plated
Lamellar insert:	Polyamid PA 6 V-2
Sealing ring:	TPE
O-ring:	NBR

## Properties

Temperature range:	-20°C ... +100°C
Protection grade:	IP 66
(for cable dimensions between C max. and C min. – see table)	

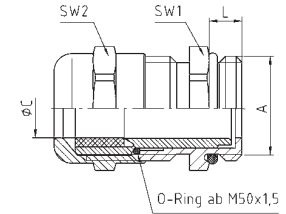
Gewinde / Thread A	C max. C min.						EURO 100 St./Pcs.	Bestellbez. Order no.
M20 x 1,5	5,0 x 12,0 2,0 x 9,0			6,0	22	22	100	158,00 TEC/MS-FL M20
M25 x 1,5	6,0 x 16,3 2,0 x 11,0			7,0	27	27	50	251,00 TEC/MS-FL M25
M32 x 1,5	9,0 x 20,0 3,0 x 13,0			8,0	34	34	25	382,00 TEC/MS-FL M32
M40 x 1,5	10,0 x 27,0 3,0 x 17,0			8,0	43	43	10	645,00 TEC/MS-FL M40
M50 x 1,5	13,0 x 34,0 4,0 x 24,0			9,0	55	55	5	1.265,00 TEC/MS-FL M50
M63 x 1,5	15,0 x 45,0 5,0 x 33,0			10,0	65	65	5	1.601,00 TEC/MS-FL M63

## Mit Lamelleneinsatz

bis Schutzart IP 65

## With lamellar insert

up to protection grade IP 65



## Für AS-i Busleitungen

## For AS-i bus cables

## Aufbau

Material:	Messing, galv. vernickelt
Lamelleneinsatz:	Polyamid PA 6 V-2
Dichtring:	TPE
O-Ring:	NBR

## Eigenschaften

Temperaturbereich:	-20°C ... +100°C
Schutzart:	IP 65

## Construction

Material:	Brass, nickel-plated
Lamellar insert:	Polyamid PA 6 V-2
Sealing ring:	TPE
O-ring:	NBR

## Properties

Temperature range:	-20°C ... +100°C
Protection grade:	IP 65

Gewinde / Thread  
AEURO  
100 St./Pcs.Bestellbez.  
Order no.

## 1 x AS-i Bus-Leitung / 1 x AS-i Bus-cable

M20 x 1,5	6,0	22	22	100	270,00	TEC/MS-ASi 1 M20
M25 x 1,5	7,0	27	27	50	340,00	TEC/MS-ASi 1 M25

## 2 x AS-i Bus-Leitung / 2 x AS-i Bus-cable

M20 x 1,5	6,0	22	22	100	270,00	TEC/MS-ASi 2 M20
M25 x 1,5	7,0	27	27	50	340,00	TEC/MS-ASi 2 M25