View		Dimens	sional data	
	 B-type screw locking with(auto) securing safety nut With moulded cable PVC offers good resistance to oils and chemicals 			
Technical Data				
Application Class: HNA acc. to (-25 \degree /+1	o DIN 40040 10 ℃ / ≤ 75%rF)	Body: Securing	TPU, self-extinguishing g Safety Nut: CuZn, brass, nickeled	
Moulded Body: TPU, self-ex	tinguishing	Protection	on: IP 67	
Nominal Power: 4A		Insulatio	on Group: C acc.to VDE 0110	
Nominal Voltage: 250VAC/300	IVDC	Test Vol	tage: 2.0 KV eff./60s.	
Contact: CuZn, pre-ni	ckeled and 0.8 microns gold-plated	Insulatio CSA cer	n Resistance: >10 [°] Ω rtified: 219967	

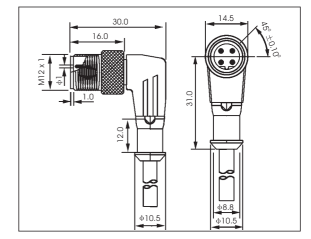
Catalog Number	Catalog Number							
Part-No	Poles	Face View	Face View Color Code			Outer Jacket		
Part-NO	Foles	male		Guage	Stranding	φ mm	Material	
B-MS4/3TZV262	4		1=black 2=blue 3=- 4=green/yellow (GND)	0.34mm ²	42 x ф0.10	5.0	PVC	
B-MS4/3TZV272/B	4		1=brown 2=blue 3=- 4=green/yellow	0.34mm ²	42 x \phi 0.10	5.0	PVC	
B-MS4TZV282	4		1=brown 2=blue 3=black 4=green/yellow	0.34mm ²	42 x ∳0.10	5.5	PVC	
B-MS5TZV292	5		1=brown 2=white 3=blue 4=black 5=green/yellow	0.34mm ²	42 x∳0.10	6.0	PVC	
Standard le	ngth: 2.0 m, 5.	.0 m, 7.5 m, 10.0 m. Of	ther cable length or o	cable specific	ations on request.			

View



- B-type screw locking with (auto) securing safety nut
- With moulded cable
- PVC offers good resistance to oils and chemicals

Dimensional data



Technical Data

Application Class:	HNA acc. to DIN 40040
	(-25 $^\circ C$ /+90 $^\circ C$ / \leqslant 100%rF)
Moulded Body:	TPU, self-extinguishing
Nominal Power:	4A
Nominal Voltage:	250VAC/300VDC
Contact:	CuZn, pre-nickeled and 0.8 microns gold-plated

Body:	TPU, self-extinguishing
Securing Safety N	lut: CuZn, brass, nickeled
Protection:	IP 67
Insulation Group:	C acc.to VDE 0110
Test Voltage:	2.0 KV eff./60s.
Insulation Resista	nce: >10 [°] Ω
CSA certified:	219967

Catalog Number							
Part-No	Dalaa	Face View	Color Code	Conductors		Outer Jacket	
Fait-NO	Poles	male		Guage	Stranding	ϕ mm	Material
B-MA4/3TZV262	4		1=black 2=blue 3=- 4=yellow/green (GND)	0.34mm ²	42 x ∲ 0.10	5.0	PVC
B-MA4/3TZV272/B	4		1=brown 2=blue 3=- 4=green/yellow	0.34mm ²	42 x ∲ 0.10	5.0	PVC
B-MA4TZV282	4		1=brown 2=blue 3=black 4=green/yellow	0.34mm ²	42 x	5.5	PVC
B-MA5TZV292	5		1=brown 2=white 3=blue 4=black 5=green/yellow	0.34mm ²	42 x	6.0	PVC
Standard leng	th: 2.0 m, 5.0	m, 7.5 m, 10.0 m. O	ther cable length or c	able specifica	ations on request.		

View		Dimensional data
	 Female B-type screw locking with (auto) securing safety nut With moulded cable PVC offers good resistance to oils and chemicals 	

Technical Data

Application Class:	HNA acc. to DIN 40040
	(-25 $^\circ C$ /+90 $^\circ C$ / \leqslant 100%rF)
Moulded Body:	TPU, self-extinguishing
Nominal Power:	4A
Nominal Voltage:	250VAC/300VDC
Contact:	CuZn, pre-nickeled and 0.8 microns gold-plated

Body:	TPU, self-extinguishing
Securing Safety Nut:	CuZn, brass, nickeled
O-Ring:	Viton
Protection	IP 67
Insulation Group:	C acc.to VDE 0110
Test Voltage:	2.0 KV eff./60s.
Insulation Resistance:	> 10 [°] Ω
Contact Resistance:	\leq 5 m Ω
CSA certified: 2	19967

\$8.8 \$10.5

Catalog Number							
Part-No	Poles	Face View	Color Code	Conductors		Oute	er Jacket
Fait-NO	Foles	female		Guage	Stranding	φ mm	Material
B-FS4/3TZV262	4		1=black 2=blue 3=- 4=yellow/green (GND)	0.34mm ²	42x¢0.10	5.0	PVC
B-FS4/3TZV272/B	4		1=brown 2=blue 3= - 4=green/yellow	0.34mm ²	42x∳0.10	5.0	PVC
B-FS4TZV282	4		1=brown 2=blue 3=black 4=green/yellow	0.34mm ²	42x∳0.10	5.5	PVC
B-FS5TZV292	5		1=brown 2=white 3=blue 4=black 5=green/yellow (GND)	0.34mm ²	42x¢0.10	6.0	PVC
Sta	ndard length: 2.	0 m, 5.0 m, 7.5 m, 10.0 m. C	Other cable length or cab	le specification	s on request.		

View 26.5 12 • Female B-type Screw 1.5 14.5 locking with (auto) securing safety nut, 60 • With moulded cable IJ 2X' • PVC offers good resistance 33 12 to oils and chemicals Ø8.8 ø10.5 **Technical Data** TPU self-extinguishing Body. Application Class: HNA acc. to DIN 40040 (-25 °C /+90 °C / ≤ 100%rF) Moulded Body: TPU, self-extinguishing Nominal Power: 4A

Nominal Voltage:	250VAC/300VDC	
Contact:	CuZn, pre-nickeled and	0.8 microns gold-plated

Douy.	TFO, sell-exiliguisting
Securing Safety Nut:	CuZn, brass, nickeled
O-Ring:	Viton
Protection:	IP 67
Insulation Group:	C acc.to VDE 0110
Test Voltage:	2.0 KV eff./60s.
Insulation Resistance:	> 1 0 ⁹ Ω
Contact Resistance:	$\leq 5 \mathrm{m} \Omega$
CSA certified: 219	967

Catalog Number								
Dout No.	Delee	Face View	Color Code	Cond	Conductors		r Jacket	
Part-No	Poles	female		Guage	Stranding	φ mm	Material	
B-FA4/3TZV262	4		1=black 2=blue 3= - 4=yellow/green (GND)	0.34mm ²	42 x Φ0.10	5.0	PVC	
B-FA4/3TZV272/B	4		1=brown 2=blue 3= - 4=green/yellow	0.34mm ²	42 x 0.10	5.0	PVC	
B-FA4TZV282	4		1=brown 2=blue 3=black 4=green/yellow	0.34mm ²	42 x ¢0.10	5.5	PVC	
B-FA5TZV292	5		1=brown 2=white 3=blue 4=black 5=green/yellow (GND)	0.34mm ²	42 x ∲0.10	6.0	PVC	
Standar	d length: 2.0 m	n, 5.0 m, 7.5 m, 10.0 n	n. Other cable length or	cable specifica	ations on request.			

Dimensional data