

Cable glands Brass nickel-plated





ROHS

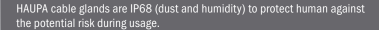


Material: brass nickel-plated, (halogen free, lock nut/washer: TPR), temperature range: – 40°C to + 85°C, protection category: IP68. Properties: integrated strain relief, fully mounted, RoHS-compliant.

HAUPA cable glands do protect electric equipment (switchboards, distribution boxes) against mechanical influences, dust, and humidity by connecting a cable tight and sealed to the housing.



For an EMC-compatible installation, brass cable glands inclusive EMC insets should be used (back page).











Metric			0
Art. No.	Description	Range	51
250600	Brass nickel-plated M12	3-8,5	14
250602	Brass nickel-plated M16	4-8	18
250604	Brass nickel-plated M20	6-12	22
250606	Brass nickel-plated M25	10-14	24/27
250608	Brass nickel-plated M32	15-22	35
250610	Brass nickel-plated M40	18-25	40/45
250611	Brass nickel-plated M40	22-30	45
250612	Brass nickel-plated M50	32-38	55/57
250614	Brass nickel-plated M63	37-44	64/68

PG				
Art. No.	Description		Range	15
250630	Brass nickel-plated	PG7	3-6,5	14
250632	Brass nickel-plated	PG9	4-8	17
250634	Brass nickel-plated	PG11	5-10	20/21
250636	Brass nickel-plated	PG13,5	6-12	23/22
250638	Brass nickel-plated	PG16	10-14	25/24
250640	Brass nickel-plated	PG21	13-18	30
250642	Brass nickel-plated	PG29	18-25	40
250644	Brass nickel-plated	PG36	25-33	50
250646	Brass nickel-plated	PG42	32-38	57
250648	Brass nickel-plated	PG48	37-44	64







EMC-Cable glands Brass nickel-plated

EMC-Cable glands brass nickel-plated, <u>fully mounted</u>, IP68, metric or PG, assembled with washer and lock nut





Material: brass nickel-plated, (halogen free, lock nut/washer: TPR), temperature range: – 40°C to + 85°C, protection category: IP68. Properties: integrated strain relief, fully mounted, RoHS-compliant.

HAUPA cable glands do protect electric equipment (switchboards, distribution boxes) against mechanical influences, dust, and humidity by connecting a cable tight and sealed to the housing.

For an EMC-compatible installation, brass cable glands inclusive EMC insets should be used.

HAUPA cable glands are IP68 (dust and humidity) to protect human against the potential risk during usage.

Metric/EMC				
Art. No.	Description	Range	51	
250650	Brass nickel-plated EMC M12	3-8,5	14	
250652	Brass nickel-plated EMC M16	4-8	18	
250654	Brass nickel-plated EMC M20	6-12	22	
250656	Brass nickel-plated EMC M25	10-14	24/27	
250658	Brass nickel-plated EMC M32	15-22	35	
250660	Brass nickel-plated EMC M40	18-25	40/45	
250661	Brass nickel-plated EMC M40	22-30	45	
250662	Brass nickel-plated EMC M50	32-38	55/57	
250664	Brass nickel-plated EMC M63	37-44	64/68	

PG/EMC			
Art. No.	Description	Range	<u>15 </u>
250666	Brass nickel-plated EMC PG7	3-6,5	14
250668	Brass nickel-plated EMC PG9	4-8	17
250670	Brass nickel-plated EMC PG11	5-10	20/21
250672	Brass nickel-plated EMC PG13,5	6-12	23/22
250674	Brass nickel-plated EMC PG16	10-14	25/24
250676	Brass nickel-plated EMC PG21	13-18	30
250678	Brass nickel-plated EMC PG29	18-25	40
250680	Brass nickel-plated EMC PG36	25-33	50
250682	Brass nickel-plated EMC PG42	32-38	57
250684	Brass nickel-plated EMC PG48	37-44	64



