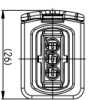
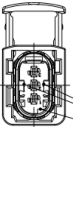




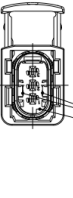
SLIDE IN LOCKED POSITION
Schieber in Verriegelungsposition



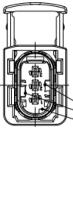
COOLING A
Kühlung
PM 1-14,8448-1/2



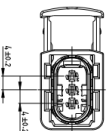
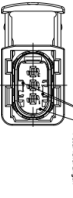
COOLING B
Kühlung
PM 2-14,8448-1/2



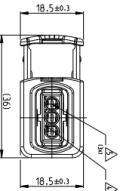
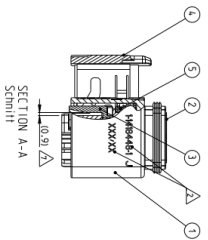
COOLING C
Kühlung
PM 3-14,8448-1/2



COOLING D
Kühlung
PM 4-14,8448-1/2

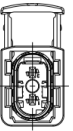
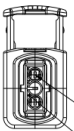


4,6±0,2



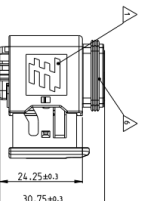
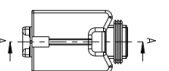
18,5±0,3

2 POS. VERG. POSITION
2 Pos. Verriegelung
PM X-14,8448-2



DELIVERY CONDITION:
Lieferzustand:

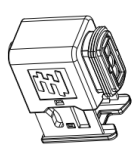
SECTIONS: TOP AND SLIDE
IN THE LOCKED POSITION
2. Konstruktionszeichnung und Schieber
in Verriegelungsposition



24,25±0,3
30,75±0,3

1-14,8448-1 AS SHOWN
1-14,8448-1 wie gezeigt

NO.	DESCRIPTION	UNIT	QTY
1	CONNECTOR	PCS	1
2	SLIDE SET FOR COOLING A	PCS	1
3	SLIDE SET FOR COOLING B	PCS	1
4	SLIDE SET FOR COOLING C	PCS	1
5	SLIDE SET FOR COOLING D	PCS	1
6	SLIDE SET FOR COOLING A	PCS	1
7	SLIDE SET FOR COOLING B	PCS	1
8	SLIDE SET FOR COOLING C	PCS	1
9	SLIDE SET FOR COOLING D	PCS	1
10	SLIDE SET FOR COOLING A	PCS	1
11	SLIDE SET FOR COOLING B	PCS	1
12	SLIDE SET FOR COOLING C	PCS	1
13	SLIDE SET FOR COOLING D	PCS	1
14	SLIDE SET FOR COOLING A	PCS	1
15	SLIDE SET FOR COOLING B	PCS	1
16	SLIDE SET FOR COOLING C	PCS	1
17	SLIDE SET FOR COOLING D	PCS	1
18	SLIDE SET FOR COOLING A	PCS	1
19	SLIDE SET FOR COOLING B	PCS	1
20	SLIDE SET FOR COOLING C	PCS	1
21	SLIDE SET FOR COOLING D	PCS	1
22	SLIDE SET FOR COOLING A	PCS	1
23	SLIDE SET FOR COOLING B	PCS	1
24	SLIDE SET FOR COOLING C	PCS	1
25	SLIDE SET FOR COOLING D	PCS	1
26	SLIDE SET FOR COOLING A	PCS	1
27	SLIDE SET FOR COOLING B	PCS	1
28	SLIDE SET FOR COOLING C	PCS	1
29	SLIDE SET FOR COOLING D	PCS	1
30	SLIDE SET FOR COOLING A	PCS	1
31	SLIDE SET FOR COOLING B	PCS	1
32	SLIDE SET FOR COOLING C	PCS	1
33	SLIDE SET FOR COOLING D	PCS	1
34	SLIDE SET FOR COOLING A	PCS	1
35	SLIDE SET FOR COOLING B	PCS	1
36	SLIDE SET FOR COOLING C	PCS	1
37	SLIDE SET FOR COOLING D	PCS	1
38	SLIDE SET FOR COOLING A	PCS	1
39	SLIDE SET FOR COOLING B	PCS	1
40	SLIDE SET FOR COOLING C	PCS	1
41	SLIDE SET FOR COOLING D	PCS	1
42	SLIDE SET FOR COOLING A	PCS	1
43	SLIDE SET FOR COOLING B	PCS	1
44	SLIDE SET FOR COOLING C	PCS	1
45	SLIDE SET FOR COOLING D	PCS	1
46	SLIDE SET FOR COOLING A	PCS	1
47	SLIDE SET FOR COOLING B	PCS	1
48	SLIDE SET FOR COOLING C	PCS	1
49	SLIDE SET FOR COOLING D	PCS	1
50	SLIDE SET FOR COOLING A	PCS	1
51	SLIDE SET FOR COOLING B	PCS	1
52	SLIDE SET FOR COOLING C	PCS	1
53	SLIDE SET FOR COOLING D	PCS	1
54	SLIDE SET FOR COOLING A	PCS	1
55	SLIDE SET FOR COOLING B	PCS	1
56	SLIDE SET FOR COOLING C	PCS	1
57	SLIDE SET FOR COOLING D	PCS	1
58	SLIDE SET FOR COOLING A	PCS	1
59	SLIDE SET FOR COOLING B	PCS	1
60	SLIDE SET FOR COOLING C	PCS	1
61	SLIDE SET FOR COOLING D	PCS	1
62	SLIDE SET FOR COOLING A	PCS	1
63	SLIDE SET FOR COOLING B	PCS	1
64	SLIDE SET FOR COOLING C	PCS	1
65	SLIDE SET FOR COOLING D	PCS	1
66	SLIDE SET FOR COOLING A	PCS	1
67	SLIDE SET FOR COOLING B	PCS	1
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69	SLIDE SET FOR COOLING D	PCS	1
70	SLIDE SET FOR COOLING A	PCS	1
71	SLIDE SET FOR COOLING B	PCS	1
72	SLIDE SET FOR COOLING C	PCS	1
73	SLIDE SET FOR COOLING D	PCS	1
74	SLIDE SET FOR COOLING A	PCS	1
75	SLIDE SET FOR COOLING B	PCS	1
76	SLIDE SET FOR COOLING C	PCS	1
77	SLIDE SET FOR COOLING D	PCS	1
78	SLIDE SET FOR COOLING A	PCS	1
79	SLIDE SET FOR COOLING B	PCS	1
80	SLIDE SET FOR COOLING C	PCS	1
81	SLIDE SET FOR COOLING D	PCS	1
82	SLIDE SET FOR COOLING A	PCS	1
83	SLIDE SET FOR COOLING B	PCS	1
84	SLIDE SET FOR COOLING C	PCS	1
85	SLIDE SET FOR COOLING D	PCS	1
86	SLIDE SET FOR COOLING A	PCS	1
87	SLIDE SET FOR COOLING B	PCS	1
88	SLIDE SET FOR COOLING C	PCS	1
89	SLIDE SET FOR COOLING D	PCS	1
90	SLIDE SET FOR COOLING A	PCS	1
91	SLIDE SET FOR COOLING B	PCS	1
92	SLIDE SET FOR COOLING C	PCS	1
93	SLIDE SET FOR COOLING D	PCS	1
94	SLIDE SET FOR COOLING A	PCS	1
95	SLIDE SET FOR COOLING B	PCS	1
96	SLIDE SET FOR COOLING C	PCS	1
97	SLIDE SET FOR COOLING D	PCS	1
98	SLIDE SET FOR COOLING A	PCS	1
99	SLIDE SET FOR COOLING B	PCS	1
100	SLIDE SET FOR COOLING C	PCS	1



TECHNICAL DATA	UNIT	VALUE
MAXIMUM CURRENT	AMP	150
MAXIMUM VOLTAGE	V	150
MAXIMUM POWER	W	22500
MAXIMUM TEMPERATURE	°C	150
MAXIMUM HUMIDITY	%	95
MAXIMUM VIBRATION	G	10
MAXIMUM SHOCK	G	10
MAXIMUM CYCLES	CYCLES	1000000
MAXIMUM LIFE	HOURS	10000
MAXIMUM WEIGHT	KG	0,15
MAXIMUM LENGTH	MM	100
MAXIMUM WIDTH	MM	100
MAXIMUM HEIGHT	MM	100
MAXIMUM DIAMETER	MM	100
MAXIMUM AREA	MM²	10000
MAXIMUM PERIMETER	MM	1000
MAXIMUM SURFACE AREA	MM²	10000
MAXIMUM VOLUME	MM³	1000000
MAXIMUM MASS	KG	0,15
MAXIMUM DENSITY	KG/CM³	1,5
MAXIMUM ELASTICITY	MPa	150
MAXIMUM TENSILE STRENGTH	MPa	150
MAXIMUM COMPRESSIVE STRENGTH	MPa	150
MAXIMUM SHEAR STRENGTH	MPa	150
MAXIMUM BENDING STRENGTH	MPa	150
MAXIMUM TORSION STRENGTH	MPa	150
MAXIMUM FATIGUE STRENGTH	MPa	150
MAXIMUM CRACK GROWTH RATE	MM/CYCLE	10
MAXIMUM CORROSION RATE	MM/YEAR	10
MAXIMUM WEAR RATE	MM/YEAR	10
MAXIMUM OXIDATION RATE	MM/YEAR	10
MAXIMUM DEGRADATION RATE	MM/YEAR	10
MAXIMUM FAILURE RATE	PPM	10
MAXIMUM MEAN TIME TO FAILURE	HOURS	10000
MAXIMUM RELIABILITY	%	99,999
MAXIMUM SAFETY	%	99,999
MAXIMUM SECURITY	%	99,999
MAXIMUM PROTECTION	%	99,999
MAXIMUM DEFENSE	%	99,999
MAXIMUM RESISTANCE	%	99,999
MAXIMUM ENDURANCE	%	99,999
MAXIMUM DURABILITY	%	99,999
MAXIMUM LONGEVITY	%	99,999
MAXIMUM PERMANENCE	%	99,999
MAXIMUM PERSISTENCE	%	99,999
MAXIMUM STABILITY	%	99,999
MAXIMUM CONSISTENCY	%	99,999
MAXIMUM UNIFORMITY	%	99,999
MAXIMUM REGULARITY	%	99,999
MAXIMUM ORDERLYNESS	%	99,999
MAXIMUM NEATNESS	%	99,999
MAXIMUM CLEANLINESS	%	99,999
MAXIMUM Purity	%	99,999
MAXIMUM Softness	%	99,999
MAXIMUM Hardness	%	99,999
MAXIMUM Firmness	%	99,999
MAXIMUM Strength	%	99,999
MAXIMUM Power	%	99,999
MAXIMUM Energy	%	99,999
MAXIMUM Force	%	99,999
MAXIMUM Pressure	%	99,999
MAXIMUM Tension	%	99,999
MAXIMUM Compression	%	99,999
MAXIMUM Shear	%	99,999
MAXIMUM Bending	%	99,999
MAXIMUM Torsion	%	99,999
MAXIMUM Fatigue	%	99,999
MAXIMUM Crack Growth	%	99,999
MAXIMUM Corrosion	%	99,999
MAXIMUM Wear	%	99,999
MAXIMUM Oxidation	%	99,999
MAXIMUM Degradation	%	99,999
MAXIMUM Failure	%	99,999
MAXIMUM Reliability	%	99,999
MAXIMUM Safety	%	99,999
MAXIMUM Security	%	99,999
MAXIMUM Protection	%	99,999
MAXIMUM Defense	%	99,999
MAXIMUM Resistance	%	99,999
MAXIMUM Endurance	%	99,999
MAXIMUM Durability	%	99,999
MAXIMUM Longevity	%	99,999
MAXIMUM Permanence	%	99,999
MAXIMUM Persistence	%	99,999
MAXIMUM Stability	%	99,999
MAXIMUM Consistency	%	99,999
MAXIMUM Uniformity	%	99,999
MAXIMUM Regularity	%	99,999
MAXIMUM Orderlyness	%	99,999
MAXIMUM Neatness	%	99,999
MAXIMUM Cleanliness	%	99,999
MAXIMUM Purity	%	99,999
MAXIMUM Softness	%	99,999
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MAXIMUM Security	%	99,999
MAXIMUM Protection	%	99,999
MAXIMUM Defense	%	99,999
MAXIMUM Resistance	%	99,999
MAXIMUM Endurance	%	99,999
MAXIMUM Durability	%	99,999
MAXIMUM Longevity	%	99,999
MAXIMUM Permanence	%	99,999
MAXIMUM Persistence	%	99,999
MAXIMUM Stability	%	99,999
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MAXIMUM Tension	%	99,999
MAXIMUM Compression	%	99,999
MAXIMUM Shear	%	99,999
MAXIMUM Bending	%	99,999
MAXIMUM Torsion	%	99,999
MAXIMUM Fatigue	%	99,999
MAXIMUM Crack Growth	%	99,999
MAXIMUM Corrosion	%	99,999
MAXIMUM Wear	%	99,999
MAXIMUM Oxidation	%	99,999
MAXIMUM Degradation	%	99,999
MAXIMUM Failure	%	99,999
MAXIMUM Reliability	%	99,999
MAXIMUM Safety	%	99,999
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MAXIMUM Firmness	%	99,999
MAXIMUM Strength	%	99,999
MAXIMUM Power	%	99,999
MAXIMUM Energy	%	99,999
MAXIMUM		