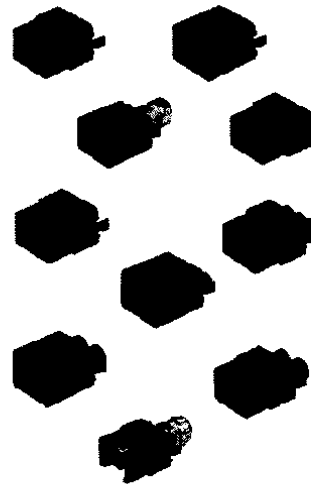


### Adapter Plates for SUB-D Inserts



for Housing	Style	for Bottom Parts	for Top Parts
HA 10	1 x 9	0-1107196-1	0-1107197-1
HA 10	1 x 15	0-1107196-2	0-1107197-2
HA 10	1 x 25	0-1107196-3	0-1107197-3
HA 16	1 x 37	0-1107202-1	0-1107203-1
HA 16	1 x 50	0-1107202-2	0-1107203-2
HB 06	2 x 9	0-1107198-1	0-1107199-1
HB 06	2 x 15	0-1107198-2	0-1107199-2
HR 10	1 x 15 + 25	0-1107200-2	0-1107201-2
HB 10	2 x 25	0-1107200-1	0-1107201-1
HB 16	1 x 25 + 37	0-1107204-2	0-1107205-2
HB 16	2 x 37	0-1107204-3	0-1107205-3
HB 16	2 x 50	0-1107204-4	0-1107205-4
HB 16	1 x 9 + 15 + 25	0-1107204-1	0-1107205-1



**Power**  
1 + 2 - 100 A/1000 V  
2 + 2 - 63 A/1000 V  
3 + 4 - 40 A/1000 V  
5 - 8 - 16 A/ 400 V

**Signal**  
15 - 1C A/ 250 V  
18 - 1C A/ 250 V

**Twinax/Koax**  
4-pole screened  
1-pole RG 58/59  
6-pole RG 58/59

**LWL/Pneumatic**  
18 x Optical transmission  
2 x Pneumatic 10 bar/NW4

for Housing HB 06  
1 x MDL

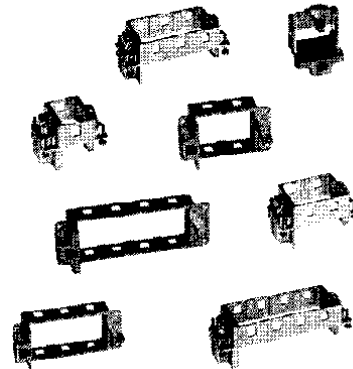
for Housing HB 10  
2 x MDL

for Housing HB 16  
3 x MDL

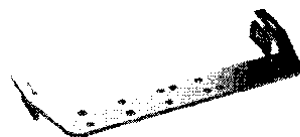
for Housing HB 24  
4 x MDL

for Housing HB 32  
6 x MDL

for Housing HB 48  
8 x MDL



### Screen Termination and Grips



Application in surface mounted housings  
or in high construction housings only.

for contact insert size HB 06  
1-1106305-9

for contact insert size HB 10  
1-1106306-9

for contact insert size HB 16  
1-1106307-9

for contact insert size HR 24  
1-1106308-9

for contact insert size HB 16  
1-1106300-9

for contact insert size HB 24  
1-1106301-9



Assembly without housing

### HIP/EMV Housing IP 68



#### HIP/EMV

- Pressure tight up to 5 bar
- Aluminum die-cast alloy
- Integrated all-around protective metal collar at the hood
- Internal O-seal or all-around flange seal at the surface mounted housing
- Screw locking system
- Tightening screws with sealing ring

#### Series HIP-K

- Corrosion protection guaranteed, even in extremely adverse environmental influences
- No contact corrosion

#### Series EMV/EMV-K

- Protection against electro-magnetic influence
- Adequate interference resistance