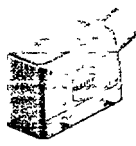
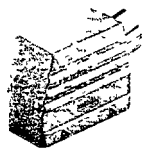
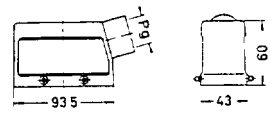
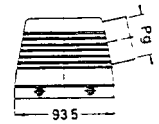
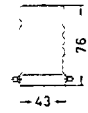
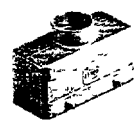

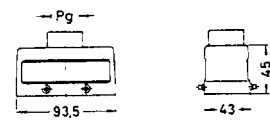


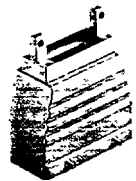
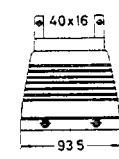

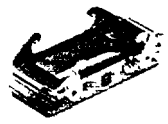
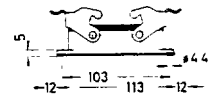
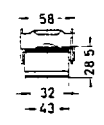

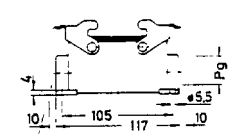
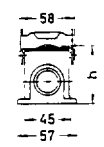
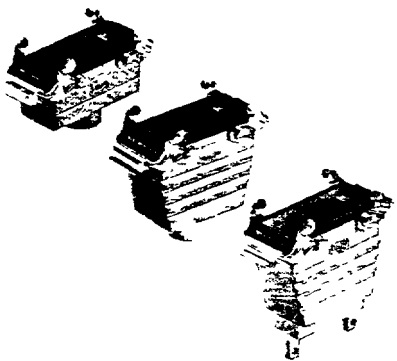
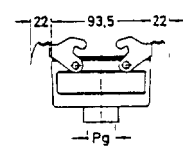
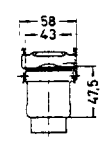
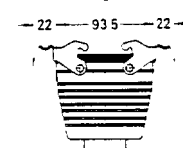
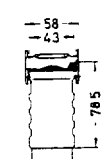




# Standard Hoods/Housings with 2 levers on the housing



152-003 / 160-301 / 161-520 / 462-780 / 659-575

Identification	Part No		Pg	Drawing	Dimensions in mm					
	Low construction	High construction								
Hoods side-entry		09 30 016 1520	21							
		09 30 016 0520 09 30 016 0521	21 29							
Hoods top-entry		09 30 016 1420	21							
			09 30 016 0420 09 30 016 0421			21 29				
Hoods for flat cable			09 30 016 4411							
Housings bulkhead mounting		09 30 016 0301								
Housings surface mounting		1 side-entry	09 30 016 1230	09 30 016 0230*	21					
			09 30 016 0231*	29						
		2 side-entry	09 30 016 1270	09 30 016 0270 09 30 016 0271			21 29			
Blind way for one cable entry				<table border="1"> <tr> <td></td> <td>n</td> </tr> <tr> <td>Low construction</td> <td>58</td> </tr> <tr> <td>High construction</td> <td>77</td> </tr> </table>				n	Low construction	58
	n									
Low construction	58									
High construction	77									
Hoods cable to cable		09 30 016 1730								
			09 30 016 0730* 09 30 016 0731*	21 29						
			09 30 016 4731							

Han 6 HsB

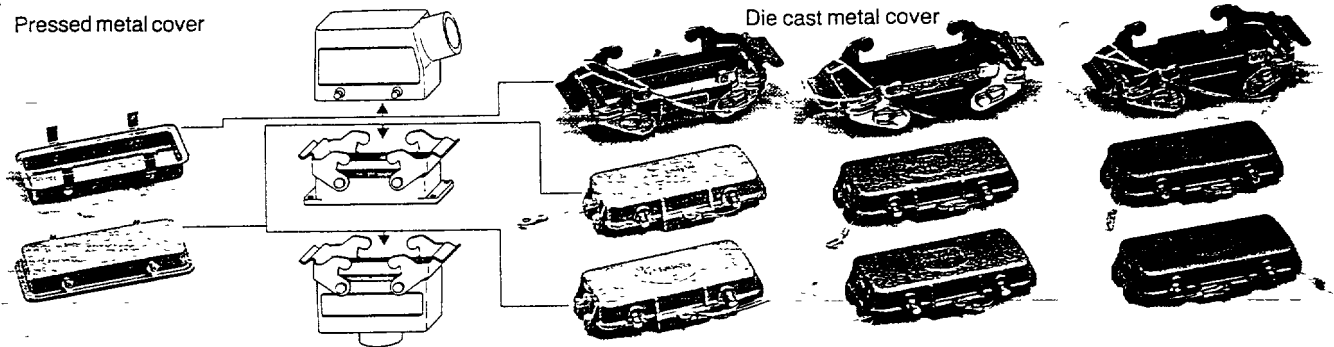
Housings

# Covers for use with 2 levers on the housing



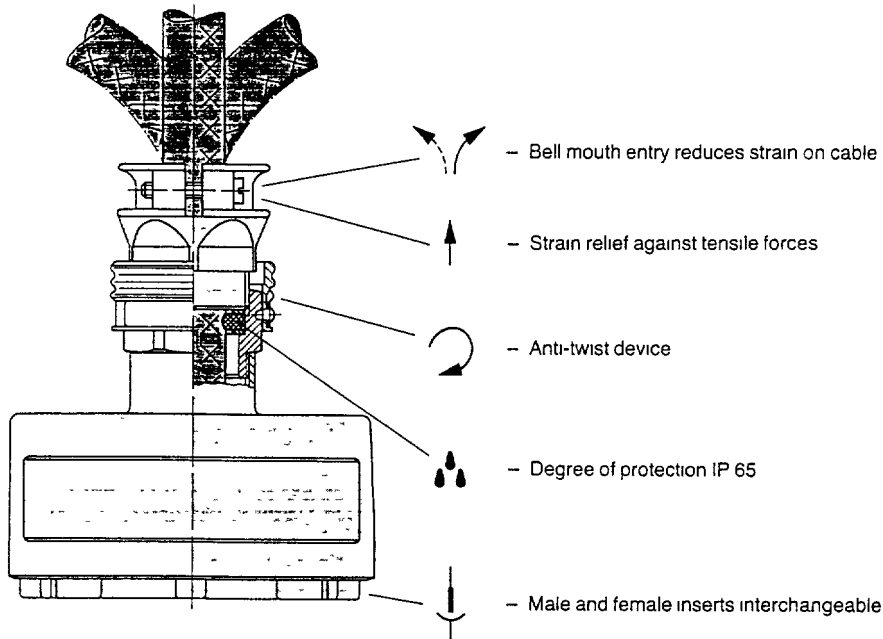
Pressed metal cover

Die cast metal cover

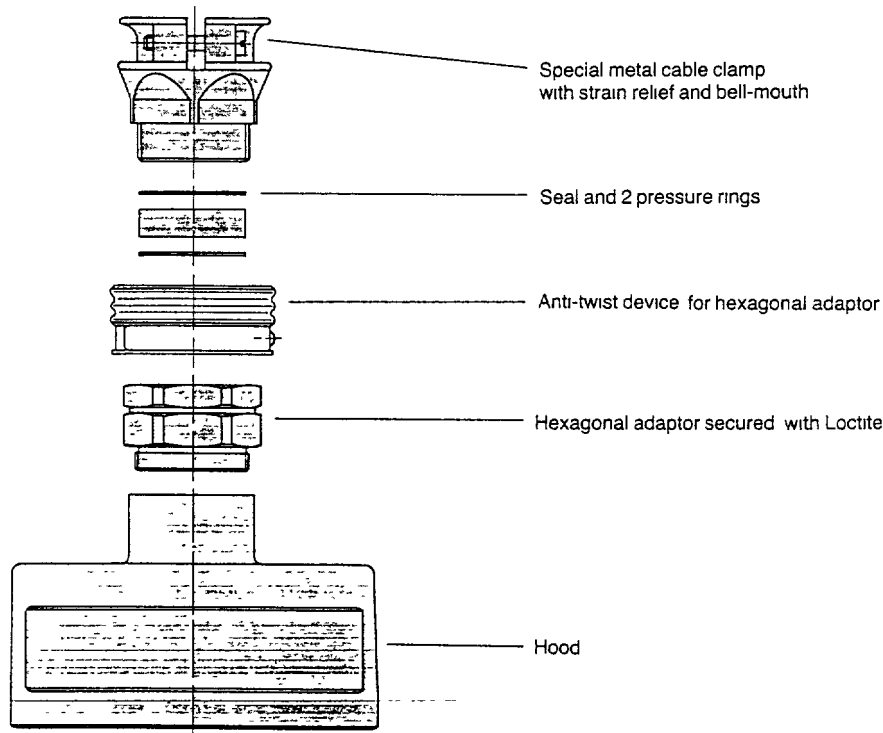


Identification	Standard	Part No		for Pg	for series											
		Han M	Han U		Han DD	Han D	Han E	Han X	Han A	Stat	Han HsB	Han HvE	Han HvES			
Pressed metal cover for hoods	09 20 032 5401						50		32	40						
	09 30 010 5401						42	10					3	3		
	09 30 016 5401						72	40	16			6	6	6		
	09 30 024 5401						108	64	24				10, 16	10		
Pressed metal cover for housings and hoods (cable to cable) (for safe transportation only)	09 20 032 5405						50		32	40						
	09 30 010 5407						42	10					3	3		
	09 30 016 5405						72	40	16			6	6	6		
	09 30 024 5405						108	64	24				10, 16	10		
Die cast metal cover for hoods	09 30 010 5423	09 37 010 5403		16	42		10						3	3		
	09 30 016 5423	09 37 016 5403		21	72	40	16				6	6	6			
	09 30 016 5422	09 37 016 5402		29												
	09 30 024 5423	09 37 024 5403		21									10, 16	10		
	09 30 024 5422	09 37 024 5402	09 36 064 5402	29	108	64	24									
	09 30 032 5422			29												
	09 30 032 5421			36	144	80	32				12	12	12			
09 30 032 5420			42													
Die cast metal cover for housings	09 30 010 5425	09 37 010 5405		16	42		10						3	3		
	09 30 016 5425	09 37 016 5405	09 36 040 5405	21	72	40	16				6	6	6			
	09 30 024 5425	09 37 024 5405	09 36 064 5405	29	108	64	24						10, 16	10		
	09 30 032 5425			29	144	80	32				12	12	12			
Die cast metal cover for hoods (cable to cable)	09 30 010 5427	09 37 010 5407		16	42		10						3	3		
	09 30 016 5427	09 37 016 5407		21	72	40	16				6	6	6			
	09 30 016 5426			29												
	09 30 024 5427			21									10, 16	10		
	09 30 024 5426	09 37 024 5406	09 36 064 5406	29	108	64	24									
	09 30 032 5428			29												
09 30 032 5427			36	144	80	32				12	12	12				
09 30 032 5426			42													

## Special cable clamp with anti-twist device



## Assembly details for hoods with special cable clamp and anti-twist device



### Assembly instructions

- The special cable clamp, pressure rings and seal must first be slid onto the prepared cable
- The anti-twist device can be fitted to the hood or the hexagonal adaptor as shown, ensuring that it is in its inoperative position
- The insert may now be wired and fixed in the hood.
- Slide the seal and pressure rings into position
- Screw in the special cable clamp until cable entry is sealed ensuring that the upper and lower hexagonal sections are in alignment.
- Move the anti-twist device towards the special cable clamp until the sprung securing pin is in the locked position (see assembled connector drawing above)
- Tighten the strain relief clamp