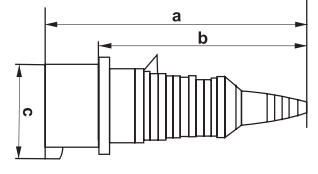


HDCP Moving Industrial Plugs

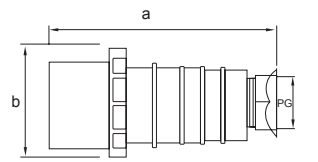
Standard: IEC 60309-1-2

Moving Industrial Plugs

	Pole No.	IP	Nominal voltage(V)	Nominal current(A)	Reference
	2P+E	44	110~130	16	HDCP316IP441
				32	HDCP332IP441
	2P+E	44	230~250	16	HDCP316IP44
				32	HDCP332IP44
	3P+E	44	400~415	16	HDCP416IP44
				32	HDCP432IP44
	3P+N+E	44	230~400	16	HDCP516IP44
				32	HDCP532IP44
	2P+E	67	230-250	63	HDCP363IP67
				125	HDCP3125IP67
	3P+E	67	400-415	63	HDCP532IP67
				125	HDCP4125IP67
	3P+N+E	67	400-415	63	HDCP563IP67
				125	HDCP5125IP67



	16Amp			32Amp		
Poles	3	4	5	3	4	5
a	142	142	169	178	178	178
b	105	105	132	132	132	137
c	47	53	61	63	63	70



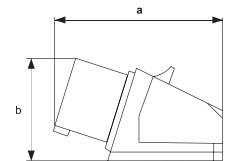
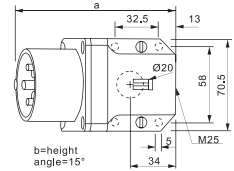
	63Amp			125Amp		
Poles	3	4	5	3	4	5
a	230	230	230	295	295	295
b	109	109	109	124	124	124
c	36	36	36	50	50	50

HDP Fixed Industrial Plugs

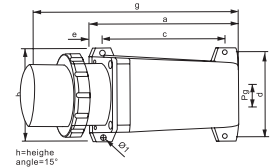
Standard: IEC 60309-1-2

Fixed Industrial Plugs

	Pole No.	IP	Nominal voltage(V)	Nominal current(A)	Reference
	 2P+E	44	110~130	16	HDP316IP441
				32	HDP332IP441
	 2P+E	44	230~250	16	HDP316IP44
				32	HDP332IP44
	 3P+E	44	400~415	16	HDP416IP44
				32	HDP432IP44
	 3P+N+E	44	230~400	16	HDP516IP44
				32	HDP532IP44
	 2P+E	67	230~250	63	HDP363IP67
	 3P+E	67	400~415	63	HDP463IP67
	 3P+N+E	67	400~415	63	HDP563IP67



	16Amp			32Amp		
Poles	3	4	5	3	4	5
a	151	152	160	189	189	194
b	66	76	90	90	90	90



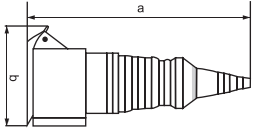






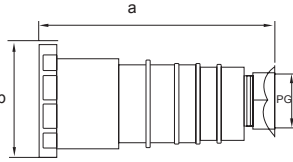








	63Amp		
Poles	3	4	5
a	193	193	193
b	122	122	122
c	157	157	157
d	109	109	109
e	19	19	19
f	6	6	6
g	288	288	288
h	127	127	127
PG	29	29	29

HDSM Moving Industrial Sockets

Standard: IEC 60309-1-2

Moving Industrial Sockets

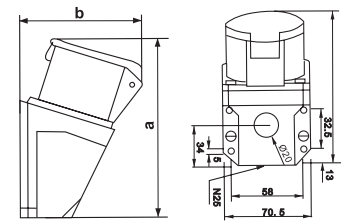
	Pole No.	IP	Nominal voltage(V)	Nominal current(A)	Reference																																				
	 2P+E	44	110~130	16	HDSM316IP441																																				
				32	HDSM332IP441																																				
	 2P+E	44	230~250	16	HDSM316IP44	<table border="1"> <thead> <tr> <th></th> <th colspan="3">16Amp</th> <th colspan="3">32Amp</th> </tr> <tr> <th>Poles</th> <th>3</th> <th>4</th> <th>5</th> <th>3</th> <th>4</th> <th>5</th> </tr> </thead> <tbody> <tr> <td>a</td> <td>130</td> <td>131</td> <td>139</td> <td>149</td> <td>149</td> <td>154</td> </tr> <tr> <td>b</td> <td>66</td> <td>76</td> <td>90</td> <td>90</td> <td>90</td> <td>100</td> </tr> </tbody> </table>		16Amp			32Amp			Poles	3	4	5	3	4	5	a	130	131	139	149	149	154	b	66	76	90	90	90	100							
					16Amp			32Amp																																	
Poles	3	4	5	3	4	5																																			
a	130	131	139	149	149	154																																			
b	66	76	90	90	90	100																																			
32	HDSM332IP44																																								
	 3P+E	44	400~415	16	HDSM416IP44																																				
				32	HDSM432IP44																																				
	 3P+N+E	44	230~400 240~415	16	HDSM516IP44																																				
				32	HDSM532IP44																																				
	 2P+E	67	230~250	63	HDSM363IP67																																				
				125	HDSM3125IP67																																				
	 3P+E	67	400~415	63	HDSM532IP67	<table border="1"> <thead> <tr> <th></th> <th colspan="3">63Amp</th> <th colspan="3">125Amp</th> </tr> <tr> <th>Poles</th> <th>3</th> <th>4</th> <th>5</th> <th>3</th> <th>4</th> <th>5</th> </tr> </thead> <tbody> <tr> <td>a</td> <td>240</td> <td>240</td> <td>240</td> <td>300</td> <td>300</td> <td>300</td> </tr> <tr> <td>b</td> <td>112</td> <td>112</td> <td>112</td> <td>126</td> <td>126</td> <td>126</td> </tr> <tr> <td>PG</td> <td>36</td> <td>36</td> <td>36</td> <td>50</td> <td>50</td> <td>50</td> </tr> </tbody> </table>		63Amp			125Amp			Poles	3	4	5	3	4	5	a	240	240	240	300	300	300	b	112	112	112	126	126	126	PG	36	36	36	50	50	50
					63Amp			125Amp																																	
Poles	3	4	5	3	4	5																																			
a	240	240	240	300	300	300																																			
b	112	112	112	126	126	126																																			
PG	36	36	36	50	50	50																																			
125	HDSM4125IP67																																								
	 3P+N+E	67	400~415	63	HDSM563IP67																																				
				125	HDSM5125IP67																																				

HDSF Fixed Industrial Sockets

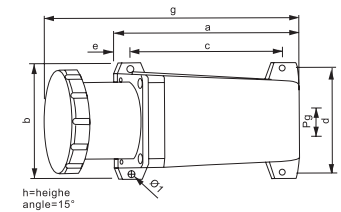
Standard: IEC 60309-1-2

Fixed Industrial Sockets

	Pole No.	IP	Nominal voltage(V)	Nominal current(A)	Reference
	 2P+E	44	110~130	16	HDSF316IP441
				32	HDSF332IP441
	 2P+E	44	230~250	16	HDSF316IP44
				32	HDSF332IP44
	 3P+E	44	400~415	16	HDSF416IP44
				32	HDSF432IP44
	 3P+N+E	44	230~400	16	HDSF516IP44
			240~415	32	HDSF532IP44
	 2P+E	67	230~250	63	HDSF363IP67
				125	HDSF3125IP67
	 3P+E	67	400~415	63	HDSF463IP67
				125	HDSF4125IP67
	 3P+N+E	67	230~400	63	HDSF563IP67
			240~415	125	HDSF5125IP67



	16Amp			32Amp		
Poles	3	4	5	3	5	5
a	128	128	129	141	141	143
b	86	90	96	97	97	104
M	25	25	25	25	25	25



	63Amp			125Amp		
Poles	3	4	5	3	4	5
a	193	193	193	220	220	220
b	122	122	122	140	140	140
c	157	157	157	185	185	185
d	109	109	109	130	130	130
e	19	19	19	17	17	17
f	6	6	6	8	8	8
g	270	270	270	320	320	320
h	130	130	130	150	150	150
PG	29	29	29	36	36	36

Industrial Control Components

HDPS Multi-function Plugs&Sockets

Standard: IEC 60309-1-2

Multi-function Plugs and Sockets



Pole No.	Input	Output	Nominal voltage(V)	Nominal current(A)	Reference
2P+E	1 Plug	2 socket	230	16	HDPS316230



2P+E	1 Plug	2 socket	110	16	HDPS316110
------	--------	----------	-----	----	------------



2P+E	1 Plug	3 socket	230	16	HDPS316230
------	--------	----------	-----	----	------------



2P+E	1 Plug	3 socket	110	16	HDPS416110
------	--------	----------	-----	----	------------