









MALE PLUGS

  Certified

			WATERTIGHT (IP67)	SPLASHPROOF (IP44)			
				Standard Version (with cable gland)	Economical Version (with cable sleeve)	Low Profile Angled 90°	
Poles and Wires	Voltage AC (Except where noted)	Clock Position of Ground Contact					
3	2P + G	250 DC	3	219315	211315	210315	216315
	1P + N + G	125	4	219316	211316	210316	216316
	2P + G	250	6	219306	211306	210306	216306
	1P + N + G	277	5	219317	211317	210317	216317
	2P + G	480	7	219319	211319	210319	216319
4	2P + N + G	125/250	12	218424	212424	210424	216424
	3P + G	3Ø250	9	218409	212409	210409	216409
	3P + G	3Ø480	7	218419	212419	210419	216419
	3P + G	3Ø600	5	218405	212405	210405	216405
5	3P + N + G	Barge Overflow	1	218501BL			
	3P + N + G	3ØY120/208	9	218509	212509	210509	216509
	3P + N + G	3ØY277/480	7	218519	212519	210519	216519
	3P + N + G	3ØY347/600	5	218505	212505	210505	216505
7	6P + G	250	9		212709	210709	
	6P + G	480	7		212719	210719	

FEMALE CONNECTORS

  Certified

			WATERTIGHT (IP67)	SPLASHPROOF (IP44)			
				Standard Version (with cable gland)	Economical Version (with cable sleeve)	Low Profile Angled 90°	
Poles and Wires	Voltage AC (Except where noted)	Clock Position of Ground Contact					
3	2P + G	250 DC	3	319315	311315	310315	316315
	1P + N + G	125	4	319316	311316	310316	316316
	2P + G	250	6	319306	311306	310306	316306
	1P + N + G	277	5	319317	311317	310317	316317
	2P + G	480	7	319319	311319	310319	316319
4	2P + N + G	125/250	12	318424	312424	310424	
	3P + G	3Ø250	9	318409	312409	310409	
	3P + G	3Ø480	7	318419	312419	310419	
	3P + G	3Ø600	5	318405	312405	310405	
5	3P + N + G	Barge Overflow	1	318501BL			
	3P + N + G	3ØY120/208	9	318509	312509	310509	
	3P + N + G	3ØY277/480	7	318519	312519	310519	
	3P + N + G	3ØY347/600	5	318505	312505	310505	
7	6P + G	250	9		312709	310709	
	6P + G	480	7		312719	310719	

BL devices are US Coast Guard required as per 46CFR Ch.1, 39.20-9.