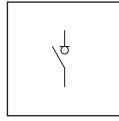


ADVANCE-GRP[GD] Series



SWITCHED INTERLOCKED SOCKET OUTLETS - IP66



Poles	Hz	Volt	Colour		h.	16A	32A	63A	125A
			16A-32A-63A	125A		1xM25(*) □ 1	1xM32(*) □ 1	1xM40(*) □ 1	1xM50(*) □ 1
2P+E	50/60	100-130		-	4	504.1670	504.3270	-	-
	50/60	200-250		-	6	504.1683	504.3283	-	-
	50/60	380-415		-	9	504.1678	504.3278	-	-
	50/60	480-500		-	7	504.16836	504.32836	-	-
	300÷500	50÷500		-	2	504.16832	504.32832	-	-
3P+E	50/60	100-130			4	504.1672	504.3272	504.6372	504.12572
	50/60	200-250			9	504.1674	504.3274	504.6374	504.12574
	50/60	380-415			6	504.1686	504.3286	504.6386	504.12586
	60	440-460			11	504.16865	504.32865	504.63865	504.125865
	50/60	480-500			7	504.16866	504.32866	504.63866	504.125866
	50/60	600-690			5	504.16867	504.32867	504.63867	504.125867
	50/60	380/440			3	504.16864	504.32864	504.63864	504.125864
	100÷300	50÷690			10	504.16861	504.32861	504.63861	504.125861
	>300÷500	50÷690			2	504.16862	504.32862	504.63862	504.125862
	3P+N+E	50/60	100-130			4	504.1679	504.3279	504.6379
50/60		208-250			9	504.1675	504.3275	504.6375	504.12575
50/60		346-415			6	504.1687	504.3287	504.6387	504.12587
50/60		480-500			7	504.16876	504.32876	504.63876	504.125876
50/60		600-690			5	504.16877	504.32877	504.63877	504.125877
60		440-460			11	504.16875	504.32875	504.63875	504.125875
50/60		380/440			3	504.16874	504.32874	504.63874	504.125874
>300÷500	50÷690			2	504.16872	504.32872	504.63872	504.125872	

□ Package/Bulk Pack.

(*) You can request the customised configuration of the cable input for the entire series of the ADVANCE-GRP[GD] socket. See table pg. 28.

- For frequencies > 100Hz the rated current is declassified to 25%.

- All versions include Ex cable gland and drilled-hole.

PLUGS - IP66


Poles	Hz	Volt	Colour		h.	16A	32A	63A	125A
			16A-32A-63A	125A		cable gland □ 10/40	cable gland □ 10/40	cable gland □ 6/24	cable gland □ 1/8
2P+E	50/60	100-130		-	4	219.1630	219.3230	-	-
	50/60	200-250		-	6	219.1633	219.3233	-	-
	50/60	380-415		-	9	219.1638	219.3238	-	-
	50/60	480-500		-	7	219.16336	219.32336	-	-
	300÷500	50÷500		-	2	219.16332	219.32332	-	-
3P+E	50/60	100-130			4	219.1631	219.3231	219.6331	219.12531
	50/60	200-250			9	219.1634	219.3234	219.6334	219.12534
	50/60	380-415			6	219.1636	219.3236	219.6336	219.12536
	60	440-460			11	219.16365	219.32365	219.63365	219.125365
	50/60	480-500			7	219.16366	219.32366	219.63366	219.125366
	50/60	600-690			5	219.16367	219.32367	219.63367	219.125367
	50/60	380/440			3	219.16364	219.32364	219.63364	219.125364
	100÷300	50÷690			10	219.16361	219.32361	219.63361	219.125361
	>300÷500	50÷690			2	219.16362	219.32362	219.63362	219.125362
	50/60	100-130			4	219.1632	219.3232	219.6332	219.12532
3P+N+E	50/60	208-250			9	219.1635	219.3235	219.6335	219.12535
	50/60	346-415			6	219.1637	219.3237	219.63 37	219.12537
	50/60	480-500			7	219.16376	219.32376	219.63376	219.125376
	50/60	600-690			5	219.16377	219.32377	219.63377	219.125377
	60	440-460			11	219.16375	219.32375	219.63375	219.125375
	50/60	380/440			3	219.16374	219.32374	219.63374	219.125374
	>300÷500	50÷690			2	219.16372	219.32372	219.63372	219.125372

□ Package/Bulk Pack.

- For frequencies > 100Hz the rated current is declassified to 25%.

PLUGS COVER

Description	□
16A-20A	2P+E 570.90163 10/100
	3P+E 570.90164 10/100
	3P+N+E 570.90165 10/100
32A-30A	2P+E and 3P+E 570.90324 10/100
	3P+N+E 570.90325 10/100
63A-60A	2P+E, 3P+E and 3P+N+E 570.9063 10/100
125A-100A	2P+E, 3P+E and 3P+N+E 570.9125 10/100