

ADVANCE 2 Series

INTERLOCKED-SWITCH SOCKET OUTLETS



ADVANCE 2 Series - ELECTRIC INTERLOCK VERSION EXTRA LOW VOLTAGE SAFETY SYSTEM (SELV) - Rated operating voltage <50V

VERSION WITH SAFETY TRANSFORMER

Compact (module 106)

- Cable gland M25

SOCKET	DESCRIPTION	COLOUR	h	RATED VOLTAGE	PACK QTY.	IP44 CAT.NO.	IP67 CAT.NO.
2P - 16A	Normal		-	20-25V~	1/12	565.2416	565.2416/S
	Heavy Duty		-	20-25V~	1/12	566.2416	566.2416/S

The electric interlock is activated by the insertion of the plug.

LARGE (module 136)

- Cable gland M25

- Protection: 2A primary fuse, 6A secondary

SOCKET	DESCRIPTION	COLOUR	h	RATED VOLTAGE	PACK QTY.	IP44 CAT.NO.	IP67 CAT.NO.
2P - 16A	Normal		-	20-25V~	1/4	565.2516	565.2516/S
	Heavy Duty		-	20-25V~	1/4	566.2516	566.2516/S

The electric interlock is activated by the insertion of the plug.

VERSION WITH EN 50022 RAIL (6 DIN MODULES)

Compact (module 106)

- Cable gland M25

SOCKET	DESCRIPTION	COLOUR	h	RATED VOLTAGE	PACK QTY.	IP44 CAT.NO.	IP67 CAT.NO.
2P - 16A	Normal		-	20-25V~	1/12	565.2420	565.2420/S
	Heavy Duty		-	20-25V~	1/12	566.2420	566.2420/S
2P - 32A	Normal		-	40-50V~	1/12	565.2432	565.2432/S
	Heavy Duty		-	40-50V~	1/12	566.2432	566.2432/S

The electric interlock is activated by the insertion of the plug.

SOCKET	DESCRIPTION	COLOUR	h	RATED VOLTAGE	PACK QTY.	IP44 CAT.NO.	IP67 CAT.NO.
2P - 16A	Normal		-	20-25V~	1/12	565.2420	565.2420/S
	Heavy Duty		-	40-50V~	1/12	566.2421	566.2421/S
2P - 32A	Normal		-	20-25V~	1/12	565.2432	565.2432/S
	Heavy Duty		-	40-50V~	1/12	566.2433	566.2433/S

The electric interlock is activated by the insertion of the plug.



SCAME



ADVANCE 2 System MODULAR SYSTEM FOR COMBINATION UNITS - IP66

MODULE 106 (compact)

- Modularity: ADVANCE 2 Series compact ADVANCE 2HD Series compact

MODULE 136 (large)

- Modularity: ADVANCE 2 Series compact and large ADVANCE 2HD Series compact and large OMNIA Series OMNIA Series with fuse carrier QUADRA Series

MODULAR BASES

Pack Qty. 12	16A 32A	One-module with cut out		One-module plain lid		ENCLOSURES - IP66		Two-modules plain lid		One-module with window		Two-modules with window	
		STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY
576.4300	578.4300	576.4303	-	576.4301	578.4301	576.4304	578.4304	576.4302	578.4302	576.4305	578.4305	576.4305	578.4305
Pack Qty. 6	16A 32A 63A	One-module with cut out		One-module plain lid		ENCLOSURES - IP66		Two-modules plain lid		One-module with window		Two-modules with window	
		STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY
576.4340	578.4340	576.4323	-	576.4321	578.4321	576.4324	578.4324	576.4322	578.4322	576.4325	578.4325	576.4325	578.4325

WITHOUT FUSE CARRIER

WITH FUSE CARRIER

WITH RAIL DIN 6 MODULES

Poles	Hz.	Volt	Colour	h.	WITHOUT FUSE CARRIER		WITH FUSE CARRIER			WITH RAIL DIN 6 MODULES			WITHOUT FUSE CARRIER			WITH FUSE CARRIER			WITH RAIL DIN 6 MODULES						
					16A compact M25 1/12	32A compact M25 1/12	16A compact M25 1/12	32A compact M25 1/12	63A large M40 1/4	16A compact M25 1/12	32A compact M25 1/12	63A large M40 1/4	16A compact M25 1/12	32A compact M25 1/12	63A large M40 1/4	16A large M25 1/4	32A large M25 1/4	63A large M40 1/4	16A large M25 1/4	32A large M25 1/4	63A large M40 1/4	16A large M25 1/4	32A large M25 1/4	63A large M40 1/4	
2P+E	50/60	100-130		4	560.1670	560.3270	561.1670	561.3270	561.6370	562.1670	562.3270	563.1670	563.3270	563.6370	564.1670	564.3270	564.6370	567.1670	567.3270	568.1670	568.3270	568.6370	569.1670	569.3270	569.6370
	50/60	200-250		6	560.1683	560.3283	561.1683	561.3283	561.6383	562.1683	562.3283	563.1683	563.3283	563.6383	564.1683	564.3283	564.6383	567.1683	567.3283	568.1683	568.3283	568.6383	569.1683	569.3283	569.6383
	50/60	380-415		9	560.1678	560.3278	561.1678	561.3278	561.6378	562.1678	562.3278	563.1678	563.3278	563.6378*	564.1678	564.3278	564.6378*	567.1678	567.3278	568.1678	568.3278	568.6378*	569.1678	569.3278	569.6378*
	60	277		5	560.16837	560.32837	561.16837	561.32837	561.63837	562.16837	562.32837	563.16837	563.32837	563.63837	564.16837	564.32837	564.63837	567.16837	567.32837	568.16837	568.32837	568.63837	569.16837	569.32837	569.63837
	50/60	480-500		7	560.16836	560.32836	561.16836	561.32836	561.63836	562.16836	562.32836	563.16836	563.32836	563.63836	564.16836	564.32836	564.63836	567.16836	567.32836	568.16836	568.32836	568.63836	569.16836	569.32836	569.63836
	50/60	is transf.		12	560.16833	560.32833	561.16833	561.32833	561.63833	562.16833	562.32833	563.16833	563.32833	563.63833	564.16833	564.32833	564.63833	567.16833	567.32833	568.16833	568.32833	568.63833	569.16833	569.32833	569.63833
	>300-500	>50		2	560.16832	560.32832	561.16832	561.32832	561.63832	562.16832	562.32832	563.16832	563.32832	563.63832	564.16832	564.32832	564.63832	567.16832	567.32832	568.16832	568.32832	568.63832	569.16832	569.32832	569.63832
	c.c.	>50-250		3	560.16834	560.32834	561.16834	561.32834	561.63834	562.16834	562.32834	563.16834	563.32834	563.63834	564.16834	564.32834	564.63834	567.16834	567.32834	568.16834	568.32834	568.63834	569.16834	569.32834	569.63834
	c.c.	>250		8	560.16838	560.32838	561.16838	561.32838	561.63838	562.16838	562.32838	563.16838	563.32838	563.63838	564.16838	564.32838	564.63838	567.16838	567.32838	568.16838	568.32838	568.63838	569.16838	569.32838	569.63838
	3P+E	50/60	100-130		4	560.1672	560.3272	561.1672	561.3272	561.6372	562.1672	562.3272	563.1672	563.3272	563.6372	564.1672	564.3272	564.6372	567.1672	567.3272	568.1672	568.3272	568.6372	569.1672	569.3272
50/60		200-250		9	560.1674	560.3274	561.1674	561.3274	561.6374	562.1674	562.3274	563.1674	563.3274	563.6374	564.1674	564.3274	564.6374	567.1674	567.3274	568.1674	568.3274	568.6374	569.1674	569.3274	569.6374
50/60		380-415		6	560.1686	560.3286	561.1686	561.3286	561.6386	562.1686	562.3286	563.1686	563.3286	563.6386*	564.1686	564.3286	564.6386*	567.1686	567.3286	568.1686	568.3286	568.6386*	569.1686	569.3286	569.6386*
60		440-460		11	560.16865	560.32865	561.16865	561.32865	561.63865	562.16865	562.32865	563.16865	563.32865	563.63865	564.16865	564.32865	564.63865	567.16865	567.32865	568.16865	568.32865	568.63865	569.16865	569.32865	569.63865
50/60		480-500		7	560.16866	560.32866	561.16866	561.32866	561.63866	562.16866	562.32866	563.16866	563.32866	563.63866	564.16866	564.32866	564.63866	567.16866	567.32866	568.16866	568.32866	568.63866	569.16866	569.32866	569.63866
50/60		600-690		5	560.16867	560.32867	561.16867	561.32867	561.63867	562.16867	562.32867	563.16867	563.32867	563.63867	564.16867	564.32867	564.63867	567.16867	567.32867	568.16867	568.32867	568.63867	569.16867	569.32867	569.63867
50/60		is transf.		12	560.16863	560.32863	561.16863	561.32863	561.63863	562.16863	562.32863	563.16863	563.32863	563.63863	564.16863	564.32863	564.63863	567.16863	567.32863	568.16863	568.32863	568.63863	569.16863	569.32863	569.63863
50/60		380-440		3	560.16864	560.32864	561.16864	561.32864	561.63864	562.16864	562.32864	563.16864	563.32864	563.63864	564.16864	564.32864	564.63864	567.16864	567.32864	568.16864	568.32864	568.63864	569.16864	569.32864	569.63864
100-300		>50		10	560.16861	560.32861	561.16861	561.32861	561.63861	562.16861	562.32861	563.16861	563.32861	563.63861	564.16861	564.32861	564.63861	567.16861	567.32861	568.16861	568.32861	568.63861	569.16861	569.32861	569.63861
>300-500		>50		2	560.16862	560.32862	561.16862	561.32862	561.63862	562.16862	562.32862	563.16862	563.32862	563.63862	564.16862	564.32862	564.63862	567.16862	567.32862	568.16862	568.32862	568.63862	569.16862	569.32862	569.63862
3P+N+E	50/60	100-130		4	560.1679	560.3279	561.1679	561.3279	561.6379	562.1679	562.3279	563.1679	563.3279	563.6379	564.1679	564.3279	564.6379	567.1679	567.3279	568.1679	568.3279	568.6379	569.1679	569.3279	569.6379
	50/60	208-250		9	560.1675	560.3275	561.1675	561.3275	561.6375	562.1675	562.3275	563.1675	563.3275	563.6375	564.1675	564.3275	564.6375	567.1675	567.3275	568.1675	568.3275	568.6375	569.1675	569.3275	569.6375
	50/60	346-415		6	560.1687	560.3287	561.1687	561.3287	561.6387	562.1687	562.3287	563.1687	563.3287	563.6387*	564.1687	564.3287	56								