

Switched interlocked sockets outlets

ADVANCE2 Series

Rated operating voltage >50V >> Standard version

ADVANCE 2 Series

560.



Without fuse carrier IP44

INTERLOCKED SOCKET

IP44

106x240mm

M25X1,5

Poles	Hz	Volt	Colour	h	16A		32A	
					Part No.	1/12	Part No.	1/12
2P+E	50Hz 60Hz	100-130V	Yellow	4h	560.1670	1/12	560.3270	1/12
		200-250V	Blue	6h	560.1683	1/12	560.3283	1/12
		380-415V	Red	9h	560.1678	1/12	560.3278	1/12
		480-500V	Black	7h	560.16836	1/12	560.32836	1/12
		TST>50V	Grey	12h	560.16833	1/12	560.32833	1/12
	>300-500Hz	>50V	Green	2h	560.16832 ^[1]	1/12	560.32832 ^[1]	1/12
	DC	>50-250V	Grey	3h	560.16834 ^[2]	1/12	560.32834 ^[2]	1/12
		>250V	Grey	8h	560.16838 ^[2]	1/12	560.32838 ^[2]	1/12
3P+E	50Hz 60Hz	100-130V	Yellow	4h	560.1672	1/12	560.3272	1/12
		200-250V	Blue	9h	560.1674	1/12	560.3274	1/12
		380-415V	Red	6h	560.1686	1/12	560.3286	1/12
		380V 50Hz / 440V 60Hz	Red	3h	560.16864	1/12	560.32864	1/12
		480-500V	Black	7h	560.16866	1/12	560.32866	1/12
	60Hz	600-690V	Black	5h	560.16867 ^[3]	1/12	560.32867 ^[3]	1/12
	60Hz	440-460V	Red	11h	560.16865	1/12	560.32865	1/12
	100-300Hz	>50V	Green	10h	560.16861 ^[1]	1/12	560.32861 ^[1]	1/12
>300-500Hz	>50V	Green	2h	560.16862 ^[1]	1/12	560.32862 ^[1]	1/12	
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	560.1679	1/12	560.3279	1/12
		208-250V	Blue	9h	560.1675	1/12	560.3275	1/12
		346-415V	Red	6h	560.1687	1/12	560.3287	1/12
		380V 50Hz / 440V 60Hz	Red	3h	560.16874	1/12	560.32874	1/12
		480-500V	Black	7h	560.16876	1/12	560.32876	1/12
	60Hz	600-690V	Black	5h	560.16877 ^[3]	1/12	560.32877 ^[3]	1/12
	60Hz	440-460V	Red	11h	560.16875	1/12	560.32875	1/12
	>300-500Hz	>50V	Green	2h	560.16872 ^[1]	1/12	560.32872 ^[1]	1/12

[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included

Rated operating voltage >50V >> Standard version

ADVANCE 2 Series

561.



Without fuse carrier
IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

106x240mm

136x390mm

M25X1,5

M40X1,5

Poles	Hz	Volt	Colour	h	106x240mm M25X1,5			136x390mm M40X1,5		
					16A	32A	63A	16A	32A	63A
2P+E	50Hz 60Hz	100-130V	Yellow	4h	561.1670	1/12	561.3270	1/12	561.6370 ^[4]	1/4
		200-250V	Blue	6h	561.1683	1/12	561.3283	1/12	561.6383 ^[4]	1/4
		380-415V	Red	9h	561.1678	1/12	561.3278	1/12	561.6378 ^[4]	1/4
		480-500V	Black	7h	561.16836	1/12	561.32836	1/12	561.63836 ^[4]	1/4
		TST>50V	Grey	12h	561.16833	1/12	561.32833	1/12	561.63833 ^[4]	1/4
	>300-500Hz	>50V	Green	2h	561.16832 ^[1]	1/12	561.32832 ^[1]	1/12		
	DC	>50-250V	Grey	3h	561.16834 ^[2]	1/12	561.32834 ^[2]	1/12	561.63834 ^{[2][4]}	1/4
>250V		Grey	8h	561.16838 ^[2]	1/12	561.32838 ^[2]	1/12	561.63838 ^{[2][4]}	1/4	
3P+E	50Hz 60Hz	100-130V	Yellow	4h	561.1672	1/12	561.3272	1/12	561.6372 ^[4]	1/4
		200-250V	Blue	9h	561.1674	1/12	561.3274	1/12	561.6374 ^[4]	1/4
		380-415V	Red	6h	561.1686	1/12	561.3286	1/12	561.6386 ^[4]	1/4
		380V 50Hz / 440V 60Hz	Red	3h	561.16864	1/12	561.32864	1/12		
		480-500V	Black	7h	561.16866	1/12	561.32866	1/12	561.63866 ^[4]	1/4
	600-690V	Black	5h	561.16867 ^[3]	1/12	561.32867 ^[3]	1/12	561.63867 ^{[3][4]}	1/4	
	60Hz	440-460V	Red	11h	561.16865	1/12	561.32865	1/12	561.63865 ^[4]	1/4
>300-500Hz	100-300Hz	>50V	Green	10h	561.16861 ^[1]	1/12	561.32861 ^[1]	1/12		
	>300-500Hz	>50V	Green	2h	561.16862 ^[1]	1/12	561.32862 ^[1]	1/12		
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	561.1679	1/12	561.3279	1/12	561.6379 ^[4]	1/4
		208-250V	Blue	9h	561.1675	1/12	561.3275	1/12	561.6375 ^[4]	1/4
		346-415V	Red	6h	561.1687	1/12	561.3287	1/12	561.6387 ^[4]	1/4
		380V 50Hz / 440V 60Hz	Red	3h	561.16874	1/12	561.32874	1/12		
		480-500V	Black	7h	561.16876	1/12	561.32876	1/12	561.63876 ^[4]	1/4
	600-690V	Black	5h	561.16877 ^[3]	1/12	561.32877 ^[3]	1/12	561.63877 ^{[3][4]}	1/4	
	60Hz	440-460V	Red	11h	561.16875	1/12	561.32875	1/12	561.63875 ^[4]	1/4
>300-500Hz	>50V	Green	2h	561.16872 ^[1]	1/12	561.32872 ^[1]	1/12			

[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

[4] [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included



Switched interlocked sockets outlets

ADVANCE2 Series

Rated operating voltage >50V >> Standard version [FUSE]

ADVANCE 2 Series

562.



With fuse carrier IP44

INTERLOCKED SOCKET

IP44

106x240mm

M25X1,5

Poles	Hz	Volt	Colour	h	16A		32A	
					Part No.	1/12	Part No.	1/12
2P+E	50Hz 60Hz	100-130V	Yellow	4h	562.1670	1/12	562.3270	1/12
		200-250V	Blue	6h	562.1683	1/12	562.3283	1/12
		380-415V	Red	9h	562.1678	1/12	562.3278	1/12
		480-500V	Black	7h	562.16836	1/12	562.32836	1/12
		TST>50V	Grey	12h	562.16833	1/12	562.32833	1/12
	>300-500Hz	>50V	Green	2h	562.16832 ^[1]	1/12	562.32832 ^[1]	1/12
	DC	>50-250V	Grey	3h	562.16834 ^[2]	1/12	562.32834 ^[2]	1/12
		>250V	Grey	8h	562.16838 ^[2]	1/12	562.32838 ^[2]	1/12
3P+E	50Hz 60Hz	100-130V	Yellow	4h	562.1672	1/12	562.3272	1/12
		200-250V	Blue	9h	562.1674	1/12	562.3274	1/12
		380-415V	Red	6h	562.1686	1/12	562.3286	1/12
		380V 50Hz / 440V 60Hz	Red	3h	562.16864	1/12	562.32864	1/12
		480-500V	Black	7h	562.16866	1/12	562.32866	1/12
	60Hz	600-690V	Black	5h	562.16867 ^[3]	1/12	562.32867 ^[3]	1/12
	60Hz	440-460V	Red	11h	562.16865	1/12	562.32865	1/12
	100-300Hz	>50V	Green	10h	562.16861 ^[1]	1/12	562.32861 ^[1]	1/12
>300-500Hz	>50V	Green	2h	562.16862 ^[1]	1/12	562.32862 ^[1]	1/12	
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	562.1679	1/12	562.3279	1/12
		208-250V	Blue	9h	562.1675	1/12	562.3275	1/12
		346-415V	Red	6h	562.1687	1/12	562.3287	1/12
		380V 50Hz / 440V 60Hz	Red	3h	562.16874	1/12	562.32874	1/12
		480-500V	Black	7h	562.16876	1/12	562.32876	1/12
	60Hz	600-690V	Black	5h	562.16877 ^[3]	1/12	562.32877 ^[3]	1/12
	60Hz	440-460V	Red	11h	562.16875	1/12	562.32875	1/12
	>300-500Hz	>50V	Green	2h	562.16872 ^[1]	1/12	562.32872 ^[1]	1/12

[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included
- Fuses not supplied

Switched interlocked sockets outlets

ADVANCE2 Series



Rated operating voltage >50V >> Standard version [FUSE]

ADVANCE 2 Series

563.



With fuse carrier IP66/
IP67

INTERLOCKED SOCKET

IP66/IP67

106x240mm

136x390mm

M25X1,5

M40X1,5

Poles	Hz	Volt	Colour	h	106x240mm			136x390mm		
					M25X1,5		M40X1,5		M40X1,5	
					16A	32A	63A			
2P+E	50Hz 60Hz	100-130V	Yellow	4h	563.1670	1/12	563.3270	1/12	563.6370 ^[4]	1/4
		200-250V	Blue	6h	563.1683	1/12	563.3283	1/12	563.6383 ^[4]	1/4
		380-415V	Red	9h	563.1678	1/12	563.3278	1/12	563.6378 ^{[5][4]}	1/4
		480-500V	Black	7h	563.16836	1/12	563.32836	1/12		
		TST>50V	Grey	12h	563.16833	1/12	563.32833	1/12	563.63833 ^[4]	1/4
	>300-500Hz	>50V	Green	2h	563.16832 ^[1]	1/12	563.32832 ^[1]	1/12		
	DC	>50-250V	Grey	3h	563.16834 ^[2]	1/12	563.32834 ^[2]	1/12	563.63834 ^{[2][4]}	1/4
		>250V	Grey	8h	563.16838 ^[2]	1/12	563.32838 ^[2]	1/12	563.63838 ^{[2][4]}	1/4
3P+E	50Hz 60Hz	100-130V	Yellow	4h	563.1672	1/12	563.3272	1/12	563.6372 ^[4]	1/4
		200-250V	Blue	9h	563.1674	1/12	563.3274	1/12	563.6374 ^[4]	1/4
		380-415V	Red	6h	563.1686	1/12	563.3286	1/12	563.6386 ^{[5][4]}	1/4
		380V 50Hz / 440V 60Hz	Red	3h	563.16864	1/12	563.32864	1/12		
		480-500V	Black	7h	563.16866	1/12	563.32866	1/12		
	600-690V	Black	5h	563.16867 ^[3]	1/12	563.32867 ^[3]	1/12			
	60Hz	440-460V	Red	11h	563.16865	1/12	563.32865	1/12		
	100-300Hz	>50V	Green	10h	563.16861 ^[1]	1/12	563.32861 ^[1]	1/12		
	>300-500Hz	>50V	Green	2h	563.16862 ^[1]	1/12	563.32862 ^[1]	1/12		
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	563.1679	1/12	563.3279	1/12	563.6379 ^[4]	1/4
		208-250V	Blue	9h	563.1675	1/12	563.3275	1/12	563.6375 ^[4]	1/4
		346-415V	Red	6h	563.1687	1/12	563.3287	1/12	563.6387 ^{[5][4]}	1/4
		380V 50Hz / 440V 60Hz	Red	3h	563.16874	1/12	563.32874	1/12		
		480-500V	Black	7h	563.16876	1/12	563.32876	1/12		
	600-690V	Black	5h	563.16877 ^[3]	1/12	563.32877 ^[3]	1/12			
	60Hz	440-460V	Red	11h	563.16875	1/12	563.32875	1/12		
	>300-500Hz	>50V	Green	2h	563.16872 ^[1]	1/12	563.32872 ^[1]	1/12		

[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

[4] [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)

[5] 400V only

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included
- Fuses not supplied

1.3



Switched interlocked sockets outlets

ADVANCE2 Series

Rated operating voltage >50V >> Standard version [DIN]

ADVANCE 2 Series

567.



With DIN rail (6 modules) IP44

INTERLOCKED SOCKET

IP44

136x390mm

M25X1,5

Poles	Hz	Volt	Colour	h	16A		32A		
					Part No.	1/4	Part No.	1/4	
2P+E	50Hz 60Hz	100-130V	Yellow	4h	567.1670	1/4	567.3270	1/4	
		200-250V	Blue	6h	567.1683	1/4	567.3283	1/4	
		380-415V	Red	9h	567.1678	1/4	567.3278	1/4	
		480-500V	Black	7h	567.16836	1/4	567.32836	1/4	
		TST>50V	Grey	12h	567.16833	1/4	567.32833	1/4	
	>300-500Hz	>50V	Green	2h	567.16832 ^[1]	1/4	567.32832 ^[1]	1/4	
			Grey	3h	567.16834 ^[2]	1/4	567.32834 ^[2]	1/4	
			Grey	8h	567.16838 ^[2]	1/4	567.32838 ^[2]	1/4	
			Yellow	4h	567.1672	1/4	567.3272	1/4	
			Blue	9h	567.1674	1/4	567.3274	1/4	
3P+E	50Hz 60Hz	380-415V	Red	6h	567.1686	1/4	567.3286	1/4	
		380V 50Hz / 440V 60Hz	Black	3h	567.16864	1/4	567.32864	1/4	
		480-500V	Black	7h	567.16866	1/4	567.32866	1/4	
		600-690V	Black	5h	567.16867 ^[3]	1/4	567.32867 ^[3]	1/4	
		60Hz	440-460V	Red	11h	567.16865	1/4	567.32865	1/4
	100-300Hz	>50V	Green	10h	567.16861 ^[1]	1/4	567.32861 ^[1]	1/4	
	>300-500Hz	>50V	Green	2h	567.16862 ^[1]	1/4	567.32862 ^[1]	1/4	
	3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	567.1679	1/4	567.3279	1/4
			208-250V	Blue	9h	567.1675	1/4	567.3275	1/4
			346-415V	Red	6h	567.1687	1/4	567.3287	1/4
380V 50Hz / 440V 60Hz			Black	3h	567.16874	1/4	567.32874	1/4	
480-500V			Black	7h	567.16876	1/4	567.32876	1/4	
600-690V		Black	5h	567.16877 ^[3]	1/4	567.32877 ^[3]	1/4		
60Hz		440-460V	Red	11h	567.16875	1/4	567.32875	1/4	
>300-500Hz		>50V	Green	2h	567.16872 ^[1]	1/4	567.32872 ^[1]	1/4	

[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included
- [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)

Rated operating voltage >50V >> Standard version [DIN]

ADVANCE 2 Series

568.



With DIN rail (6 modules) IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

136x390mm

Poles	Hz	Volt	Colour	h	M25X1,5		M40X1,5				
					16A	32A	63A				
2P+E	50Hz 60Hz	100-130V		4h	568.1670	1/4	568.3270	1/4	568.6370	1/4	
		200-250V		6h	568.1683	1/4	568.3283	1/4	568.6383	1/4	
		380-415V		9h	568.1678	1/4	568.3278	1/4	568.6378 ^[4]	1/4	
		480-500V		7h	568.16836	1/4	568.32836	1/4			
		TST>50V		12h	568.16833	1/4	568.32833	1/4	568.63833	1/4	
	DC	>300-500Hz	>50V		2h	568.16832 ^[1]	1/4	568.32832 ^[1]	1/4		
		>50-250V		3h	568.16834 ^[2]	1/4	568.32834 ^[2]	1/4	568.63834 ^[2]	1/4	
		>250V		8h	568.16838 ^[2]	1/4	568.32838 ^[2]	1/4	568.63838 ^[2]	1/4	
3P+E	50Hz 60Hz	100-130V		4h	568.1672	1/4	568.3272	1/4	568.6372	1/4	
		200-250V		9h	568.1674	1/4	568.3274	1/4	568.6374	1/4	
		380-415V		6h	568.1686	1/4	568.3286	1/4	568.6386 ^[4]	1/4	
		380V 50Hz / 440V 60Hz		3h	568.16864	1/4	568.32864	1/4			
		480-500V		7h	568.16866	1/4	568.32866	1/4			
	600-690V		5h	568.16867 ^[3]	1/4	568.32867 ^[3]	1/4				
	60Hz	440-460V		11h	568.16865	1/4	568.32865	1/4			
	>300-500Hz	>50V		2h	568.16861 ^[1]	1/4	568.32861 ^[1]	1/4			
3P+N+E	50Hz 60Hz	100-130V		4h	568.1679	1/4	568.3279	1/4	568.6379	1/4	
		208-250V		9h	568.1675	1/4	568.3275	1/4	568.6375	1/4	
		346-415V		6h	568.1687	1/4	568.3287	1/4	568.6387 ^[4]	1/4	
		380V 50Hz / 440V 60Hz		3h	568.16874	1/4	568.32874	1/4			
		480-500V		7h	568.16876	1/4	568.32876	1/4			
	600-690V		5h	568.16877 ^[3]	1/4	568.32877 ^[3]	1/4				
	60Hz	440-460V		11h	568.16875	1/4	568.32875	1/4			
	>300-500Hz	>50V		2h	568.16872 ^[1]	1/4	568.32872 ^[1]	1/4			

[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

[4] 400V only

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included
- [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)



Switched interlocked sockets outlets

ADVANCE2 Series

Rated operating voltage >50V >> HD version [HEAVY DUTY]

ADVANCE 2 HD Series

564.



With fuse carrier IP66/
IP67

INTERLOCKED SOCKET

IP66/IP67

106x240mm

136x390mm

M25X1,5

M40X1,5

Poles	Hz	Volt	Colour	h	16A		32A		63A	
					16A	1/12	32A	1/12	63A	1/4
2P+E	50Hz 60Hz	100-130V	Yellow	4h	564.1670	1/12	564.3270	1/12	564.6370	1/4
		200-250V	Blue	6h	564.1683	1/12	564.3283	1/12	564.6383	1/4
		380-415V	Red	9h	564.1678	1/12	564.3278	1/12	564.6378	1/4
		480-500V	Black	7h	564.16836	1/12	564.32836	1/12	564.63836	1/4
		TST>50V	Grey	12h	564.16833	1/12	564.32833	1/12	564.63833	1/4
	>300-500Hz	>50V	Green	2h	564.16832 ^[1]	1/12	564.32832 ^[1]	1/12	564.63832 ^{[1][4]}	1/4
	DC	>50-250V	Grey	3h	564.16834 ^[2]	1/12	564.32834 ^[2]	1/12	564.63834 ^{[2][4]}	1/4
		>250V	Grey	8h	564.16838 ^[2]	1/12	564.32838 ^[2]	1/12	564.63838 ^{[2][4]}	1/4
3P+E	50Hz 60Hz	100-130V	Yellow	4h	564.1672	1/12	564.3272	1/12	564.6372	1/4
		200-250V	Blue	9h	564.1674	1/12	564.3274	1/12	564.6374	1/4
		380-415V	Red	6h	564.1686	1/12	564.3286	1/12	564.6386	1/4
		380V 50Hz / 440V 60Hz	Red	3h	564.16864	1/12	564.32864	1/12		
		480-500V	Black	7h	564.16866	1/12	564.32866	1/12		
	60Hz	440-460V	Red	11h	564.16865	1/12	564.32865	1/12		
	100-300Hz	>50V	Green	10h	564.16861 ^[1]	1/12	564.32861 ^[1]	1/12		
	>300-500Hz	>50V	Green	2h	564.16862 ^[1]	1/12	564.32862 ^[1]	1/12		
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	564.1679	1/12	564.3279	1/12	564.6379	1/4
		208-250V	Blue	9h	564.1675	1/12	564.3275	1/12	564.6375	1/4
		346-415V	Red	6h	564.1687	1/12	564.3287	1/12	564.6387	1/4
		380V 50Hz / 440V 60Hz	Red	3h	564.16874	1/12	564.32874	1/12		
		480-500V	Black	7h	564.16876	1/12	564.32876	1/12		
	60Hz	440-460V	Red	11h	564.16875	1/12	564.32875	1/12		
	>300-500Hz	>50V	Green	2h	564.16872 ^[1]	1/12	564.32872 ^[1]	1/12		

Heavy Duty products are especially suited to greivous working conditions and are also resistant to highly salty environments

- [1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.
- [2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.
- [3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.
- [4] [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)
- [5] 400V only
 - Supplied with stainless steel fixing screws.
 - Open threaded cable entry
 - Cable gland included
 - Threaded cap/cable sleeve included

Rated operating voltage >50V >> HD version [HEAVY DUTY]

ADVANCE 2 HD Series

569.



With DIN rail (6 modules) IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

136x390mm

Poles	Hz	Volt	Colour	h	M25X1,5		M40X1,5			
					16A	32A	63A			
2P+E	50Hz 60Hz	100-130V		4h	569.1670	1/4	569.3270	1/4	569.6370	1/4
		200-250V		6h	569.1683	1/4	569.3283	1/4	569.6383	1/4
		380-415V		9h	569.1678	1/4	569.3278	1/4	569.6378	1/4
		480-500V		7h	569.16836	1/4	569.32836	1/4	569.63836	1/4
		TST>50V		12h	569.16833	1/4	569.32833	1/4	569.63833	1/4
	>300-500Hz	>50V		2h	569.16832	^[1] 1/4	569.32832	^[1] 1/4	569.63832	^[1] 1/4
	DC	>50-250V		3h	569.16834	^[2] 1/4	569.32834	^[2] 1/4	569.63834	^[2] 1/4
		>250V		8h	569.16838	^[2] 1/4	569.32838	^[2] 1/4	569.63838	^[2] 1/4
3P+E	50Hz 60Hz	100-130V		4h	569.1672	1/4	569.3272	1/4	569.6372	1/4
		200-250V		9h	569.1674	1/4	569.3274	1/4	569.6374	1/4
		380-415V		6h	569.1686	1/4	569.3286	1/4	569.6386	1/4
		380V 50Hz / 440V 60Hz		3h	569.16864	1/4	569.32864	1/4		
		480-500V		7h	569.16866	1/4	569.32866	1/4		
	60Hz	440-460V		11h	569.16865	1/4	569.32865	1/4		
	100-300Hz	>50V		10h	569.16861	^[1] 1/4	569.32861	^[1] 1/4		
	>300-500Hz	>50V		2h	569.16862	^[1] 1/4	569.32862	^[1] 1/4		
3P+N+E	50Hz 60Hz	100-130V		4h	569.1679	1/4	569.3279	1/4	569.6379	1/4
		208-250V		9h	569.1675	1/4	569.3275	1/4	569.6375	1/4
		346-415V		6h	569.1687	1/4	569.3287	1/4	569.6387	1/4
		380V 50Hz / 440V 60Hz		3h	569.16874	1/4	569.32874	1/4		
		480-500V		7h	569.16876	1/4	569.32876	1/4		
	60Hz	440-460V		11h	569.16875	1/4	569.32875	1/4		
	>300-500Hz	>50V		2h	569.16872	^[1] 1/4	569.32872	^[1] 1/4		

Heavy Duty products are especially suited to previous working conditions and are also resistant to highly salty environments

^[1] The maximum amount of current available, taking into account the maximum overheating temperature allowed by the relevant standards, must be downgraded with respect to the nominal current by 25% for products with frequencies ranging above 100 Hz; contact Scame Technical Service for further information.

^[2] When using DC we recommend that you make sure of implementing the protection scheme that is most suitable for the system involved; contact Scame Technical Service for further information.

^[3] Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.

^[4] 400V only

- Supplied with stainless steel fixing screws.
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included
- [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)



Switched interlocked sockets outlets

ADVANCE2 Series

Rated operating voltage <50V

ADVANCE 2 Series

565.



Version with safety transformer

INTERLOCKED SOCKET

IP44

IP66/IP67

106x240mm

136x390mm

106x240mm

136x390mm

Current Poles Volt Colour

M25X1,5

16A	2P	24V	Colour	565.2416	1/10	565.2516 ^{[1][2]}	1/4	565.2416/S	1/10	565.2516/S ^{[1][2]}	1/4

SELV transformer 220/24V~ 150VA (continuous duty).

^[1] [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)

^[2] Provided protections: primary circuit (2A), secondary circuit (6A), fuses included.

- Supplied with stainless steel fixing screws.
- When plug is inserted a micro-switch is activated and closes the circuit
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included

ADVANCE 2 HD Series

566.



Version with safety transformer (HD - Heavy Duty)

INTERLOCKED SOCKET

IP44

IP66/IP67

106x240mm

136x390mm

106x240mm

136x390mm

Current Poles Volt Colour

M25X1,5

16A	2P	24V	Colour	566.2416	1/10	566.2516 ^{[1][2]}	1/4	566.2416/S	1/10	566.2516/S ^{[1][2]}	1/4

Heavy Duty products are especially suited to greivous working conditions and are also resistant to highly salty environments

SELV transformer 220/24V~ 150VA (continuous duty).

^[1] [LARGE] Possibility to enter from the bottom (smooth walls with drilling point mark)

^[2] Provided protections: primary circuit (2A), secondary circuit (6A), fuses included.

- Supplied with stainless steel fixing screws.
- When plug is inserted a micro-switch is activated and closes the circuit
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included

Switched interlocked sockets outlets

ADVANCE2 Series

Rated operating voltage <50V

ADVANCE 2 Series

565.



Version with DIN rail (6 modules)

INTERLOCKED SOCKET

IP44

IP66/IP67

106x240mm

M25X1,5

Current	Poles	Volt	Colour	h				
16A	2P	20-25V		12h	565.2420	1/10	565.2420/S	1/10
		40-50V			565.2421	1/10	565.2421/S	1/10
32A	2P	20-25V		12h	565.2432	1/10	565.2432/S	1/10
		40-50V			565.2433	1/10	565.2433/S	1/10

- Supplied with stainless steel fixing screws.
- When plug is inserted a micro-switch is activated and closes the circuit
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included

ADVANCE 2 HD Series

566.



Version with DIN rail (6 modules) (HD - Heavy Duty)

INTERLOCKED SOCKET

IP44

IP66/IP67

106x240mm

M25X1,5

Current	Poles	Volt	Colour	h				
16A	2P	20-25V		12h	566.2420	1/10	566.2420/S	1/10
		40-50V			566.2421	1/10	566.2421/S	1/10
32A	2P	20-25V		12h	566.2432	1/10	566.2432/S	1/10
		40-50V			566.2433	1/10	566.2433/S	1/10

Heavy Duty products are especially suited to greivous working conditions and are also resistant to highly salty environments

- Supplied with stainless steel fixing screws.
- When plug is inserted a micro-switch is activated and closes the circuit
- Open threaded cable entry
- Cable gland included
- Threaded cap/cable sleeve included

1.3



Switched interlocked sockets outlets

ADVANCE2 System

Standard version >> Compact module 106

ADVANCE 2 System

576.



Description	Version	IP	Notes	Dimension	Power	Modular bases	Enclosures	
CONSUMER UNIT			10 DIN	212x150x110mm	14W			
			4 DIN	106x150x110mm	8W			
JUNCTION BOX 106	CUT-OUT SINGLE	IP66	16/32A	106x150x105mm			576.4301 ^[1]	
	ONE-MODULE BLANK							12
	TWO-MODULE BLANK							
MODULAR BASE 106			16-32A	106x434x18mm		576.4300	12	

[1] Metric break-through cable entry

[2] Power dissipation calculated in conformity with CEI 23-49 italian standards

Standard version >> Large module 136

ADVANCE 2 System

576.



Description	Version	IP	Notes	Dimension	Power	Modular bases	Enclosures	
CONSUMER UNIT			13 DIN	272x150x110mm	17W			
			6 DIN	136x150x110mm	9W			
JUNCTION BOX 136	CUT-OUT SINGLE	IP66	16/32A	136x150x105mm			576.4321 ^[1]	
	ONE-MODULE BLANK							12
	TWO-MODULE BLANK							
MODULAR BASE 136			16-32-63A	136x584x18mm		576.4340	6	
ENCLOSURE FOR SWITCH		IP66	ADVANCE2	136x150x105mm				

[1] Metric break-through cable entry

[2] For fitting with Y1 switch size panel mounting version (R) and relevant front operators handleless (IP65).

[3] Power dissipation calculated in conformity with CEI 23-49 italian standards

ADVANCE 2 System

576.



Consumer units

Enclosures

Consumer units

576.4302²₁ 6

576.4303¹ 12

576.4304¹ 6

576.4305²₁ 6

ADVANCE 2 System

576.



Consumer units

Enclosures

Consumer units

Enclosures

576.4322³₁ 6

576.4323¹ 12

576.4324¹ 6

576.4325³₁ 6

576.4390²₁ 6

1.3



Switched interlocked sockets outlets

ADVANCE2 System

■ HD version >> Compact module 106 HD - Heavy Duty

ADVANCE 2 HD System

578.



Description	Version	IP	Notes	Dimension	Power	Modular bases	Enclosures
CONSUMER UNIT		IP66	10 DIN	212x150x110mm	14W		
			4 DIN	106x150x110mm	8W		
JUNCTION BOX 106	ONE-MODULE BLANK			106x150x105mm			578.4301 ^[1] 12
	TWO-MODULE BLANK						
MODULAR BASE 106			16-32A	106x434x18mm		578.4300 12	

⚠ Heavy Duty products are especially suited to greivous working conditions and are also resistant to highly salty environments

[1] Metric break-through cable entry

[2] Power dissipation calculated in conformity with CEI 23-49 italian standards

■ HD version >> Large module 136 HD - Heavy Duty

ADVANCE 2 HD System

578.



Description	Version	IP	Notes	Dimension	Power	Modular bases	Enclosures
CONSUMER UNIT		IP66	13 DIN	272x150x110mm	17W		
			6 DIN	136x150x110mm	9W		
JUNCTION BOX 136	ONE-MODULE BLANK			136x150x105mm			578.4321 ^[1] 12
	TWO-MODULE BLANK			272x150x105mm			
MODULAR BASE 136			16-32-63A	136x584x18mm		578.4340 6	

⚠ Heavy Duty products are especially suited to greivous working conditions and are also resistant to highly salty environments

[1] Metric break-through cable entry

[2] Power dissipation calculated in conformity with CEI 23-49 italian standards

ADVANCE 2 HD System

578.



Consumer units

578.4302 ²/₁ 6



Enclosures

578.4304 ¹ 6



Consumer units

578.4305 ²/₁ 6

ADVANCE 2 HD System

578.



Consumer units

578.4322 ²/₁ 6



Enclosures

578.4324 ¹ 6



Consumer units

578.4325 ²/₁ 6



Switched interlocked sockets outlets

ADVANCE2 System

■ Modular system for combination units - IP66

ENCLOSURES ACCESSORIES

654.



Description

Kit accessories

TRIANGULAR LOCK KIT

654.0079

1/10

TOP22 Series

590.





Description

Colour

Switch size

Contact blocks

NC CONTACT		Y1	590.PL004001 ¹	10/60
		Y2	590.PL004003 ¹	10
NO CONTACT		Y1	590.PL004002 ²	10/60
		Y2	590.PL004004 ²	10

¹ NC=Normally closed

² NO=Normally open

- Snap catch