





## **ADVANCE2 Series**

ADVANCE2 is a complete range of industrial interlocked sockets available from 16 up to 125A.

The industrial sockets of this series are ideal for applications in purely industrial environments, while presenting itself with a particularly refined aesthetic design that makes it attractive as well as functional.

Convenient sockets to be wired by removing the cover, since all electrical connections can be made on the base where the control components, disconnectors and switches are fixed.

All the sockets are equipped with high-performance disconnectors, ergonomic knobs with possiblity of locking by means of a padlock.

(i) technical sheet p. 750

# (i) Technical information

# Main characteristics 16A-32A-63A





- Olear indication of open or closed position
- Versions available with fuse-holder base or with DIN rail for the assembly of protection devices
- 03 AC23 switch

- Padlockable in the ON and OFF position
- 05 Open threaded cable entry with cap and cable gland supplied
- Of Captive stainless steel closing screws

#### 1.2

# SWITCHED INTERLOCKED SOCKET OUTLETS

# ADVANCE2 System

## **■ WITHOUT FUSE CARRIER IP44**



IP: IP44 Flange: 106X240MM

Poles	h	Hz	Volt	Colour	16A	$\Diamond$	32A	$\Diamond$
2P+E	2	>300-500	>50		560.168321)	1/12	560.328321)	1/12
	3	DC	>50-250		560.168342)	1/12	560.328342)	1/12
	4	50 60	100-130		560.1670	1/12	560.3270	1/12
	6	50 60	200-250		560.1683	1/12	560.3283	1/12
	7	50 60	480-500		560.16836	1/12	560.32836	1/12
	8	DC	>250		560.168382)	1/12	560.328382)	1/12
	9	50 60	380-415		560.1678	1/12	560.3278	1/12
	12	50 60	TST>50		560.16833	1/12	560.32833	1/12
3P+E	2	>300-500	>50		560.168621)	1/12	560.328621)	1/12
	3	50 60	380 50Hz / 440 60Hz		560.16864	1/12	560.32864	1/12
	4	50 60	100-130		560.1672	1/12	560.3272	1/12
	5	50 60	600-690		560.168673)	1/12	<b>560.32867</b> <sup>3)</sup>	1/12
	6	50 60	380-415		560.1686	1/12	560.3286	1/12
	7	50 60	480-500		560.16866	1/12	560.32866	1/12
	9	50 60	200-250		560.1674	1/12	560.3274	1/12
	10	100-300	>50		560.168611)	1/12	560.328611)	1/12
	11	60	440-460		560.16865	1/12	560.32865	1/12
3P+N+E	2	>300-500	>50		560.168721)	1/12	560.328721)	1/12
	3	50 60	380 50Hz / 440 60Hz		560.16874	1/12	560.32874	1/12
	4	50 60	100-130		560.1679	1/12	560.3279	1/12
	5	50 60	600-690		<b>560.16877</b> <sup>3)</sup>	1/12	<b>560.32877</b> <sup>3)</sup>	1/12
	6	50 60	346-415		560.1687	1/12	560.3287	1/12
	7	50 60	480-500		560.16876	1/12	560.32876	1/12
	9	50 60	208-250		560.1675	1/12	560.3275	1/12
	11	60	440-460		560.16875	1/12	560.32875	1/12

Open threaded cable entry.

Threaded cap/cable sleeve included.

 ${\sf Cable\ gland\ included}.$ 

<sup>&</sup>lt;sup>1)</sup>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.

<sup>&</sup>lt;sup>2)</sup> 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.

<sup>&</sup>lt;sup>3)</sup> Pay special attention when selecting the appropriate fuse with respect to the tension of the installation.