

# OMNIA System switched socket outlets with interlock >50V

## FLUSH MOUNTING

OMNIA Series

400.



401.



IP44 - WITHOUT FUSE HOLDER

IP44 - WITH FUSE HOLDER

Poles	Hz.	Volt	Colour	h.	IP44 - WITHOUT FUSE HOLDER		IP44 - WITH FUSE HOLDER		
					16A C6	32A C6	16A C6	32A C6	
2P+E	50/60	100-130	Yellow	4	400.1670	400.3270	401.1670	401.3270	
	50/60	200-250	Blue	6	400.1683	400.3283	401.1683	401.3283	
	50/60	380-415	Red	9	400.1678	400.3278	401.1678	401.3278	
	50/60	480-500	Grey	7	400.16836	400.32836	401.16836		
	50/60	trasf.	Grey	12	400.16833	400.32833	401.16833		
	>300-500	(1)	>50	Green	2	400.16832	400.32832	401.16832	
	c.c.	(2)	>50-250	Grey	3	400.16834	400.32834	401.16834	
	c.c.	(2)	>250	Grey	8	400.16838	400.32838	401.16838	
3P+E	50/60	100-130	Yellow	4	400.1672	400.3272	401.1672	401.3272	
	50/60	200-250	Blue	9	400.1674	400.3274	401.1674	401.3274	
	50/60	380-415	Red	6	400.1686	400.3286	401.1686	401.3286	
	60	440-460	Red	11	400.16865	400.32865	401.16865		
	50/60	480-500	Grey	7	400.16866	400.32866	401.16866		
	50/60	(3)	600-690	Black	5	400.16867	400.32867	401.16867	
	$\frac{50}{60}$	$\frac{380}{415}$	Red	3	400.16864	400.32864	401.16864		
	100-300	(1)	>50	Green	10	400.16861	400.32861	401.16861	
>300-500	(1)	>50	Green	2	400.16862	400.32862	401.16862		
3P+E	50/60	100-130	Yellow	4	400.1679	400.3279	401.1679	401.3279	
	50/60	208-250	Blue	9	400.1675	400.3275	401.1675	401.3275	
	50/60	380-415	Red	6	400.1686	400.3286	401.1686	401.3286	
	60	440-460	Red	11	400.16865	400.32865	401.16865		
	50/60	480-500	Grey	7	400.16866	400.32866	401.16866		
	50/60	(3)	600-690	Black	5	400.16867	400.32867	401.16867	
	$\frac{50}{60}$	$\frac{380}{415}$	Red	3	400.16864	400.32864	401.16864		
	100-300	(1)	>50	Green	10	400.16861	400.32861	401.16861	
>300-500	(1)	>50	Green	2	400.16862	400.32862	401.16862		
3P+N+E	50/60	100-130	Yellow	4	400.1679	400.3279	401.1679	401.3279	
	50/60	208-250	Blue	9	400.1675	400.3275	401.1675	401.3275	
	50/60	346-415	Red	6	400.1687	400.3287	401.1687	401.3287	
	50/60	480-500	Grey	7	400.16876	400.32876	401.16876		
	50/60	(3)	600-690	Black	5	400.16877	400.32877	401.16877	
	60	440-460	Red	11	400.16875	400.32875	401.16875		
	$\frac{50}{60}$	$\frac{380}{415}$	Red	3	400.16874	400.32874	401.16874		
	>300-500	(1)	>50	Green	2	400.16872	400.32872	401.16872	

### Rated voltage >50V

- Approvals: from page 561

- Switches as spare parts: page 189

- Supplied with stainless steel fixing screws.

(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.