

## Switched interlocked sockets outlets

- **OMNIA Series**  
Interlocked-switch socket outlets for industrial applications
- **OMNIAPLUS Series**  
Domestic interlocked socket
- **OMNIA System**  
Flush and surface mounting modular system
- **ADVANCE2 Series**  
Interlocked-switch socket outlets for industrial applications
- **ADVANCE2 System**  
Modular system for combination units - IP66
- **ADVANCE-GRP Series**  
Interlocked-switch socket outlets for industrial applications
- **ADVANCE-GRP System**  
Modular system - IP66





# Switched interlocked sockets outlets

## OMNIA Series

Rated voltage >50V >> Without fuse carrier >> Flush mounting

OMNIA Series

400.



IP44

INTERLOCKED SOCKET

IP44

136x125mm

Poles	Hz	Volt	Colour	h	16A		32A		
					Code	Quantity	Code	Quantity	
2P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>400.1670</b>	6	<b>400.3270</b>	6	
		200-250V	Blue	6h	<b>400.1683</b>	6	<b>400.3283</b>	6	
		380-415V	Red	9h	<b>400.1678</b>	6	<b>400.3278</b>	6	
		480-500V	Black	7h	<b>400.16836</b>	6	<b>400.32836</b>	6	
		TST>50V	Grey	12h	<b>400.16833</b>	6	<b>400.32833</b>	6	
	>300-500Hz	>50V	Green	2h	<b>400.16832</b> <sup>[1]</sup>	6	<b>400.32832</b> <sup>[1]</sup>	6	
	DC	>50-250V	Grey	3h	<b>400.16834</b> <sup>[2]</sup>	6	<b>400.32834</b> <sup>[2]</sup>	6	
		>250V	Grey	8h	<b>400.16838</b> <sup>[2]</sup>	6	<b>400.32838</b> <sup>[2]</sup>	6	
	3P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>400.1672</b>	6	<b>400.3272</b>	6
			200-250V	Blue	9h	<b>400.1674</b>	6	<b>400.3274</b>	6
380-415V			Red	6h	<b>400.1686</b>	6	<b>400.3286</b>	6	
380V 50Hz / 440V 60Hz			Red	3h	<b>400.16864</b>	6	<b>400.32864</b>	6	
480-500V			Black	7h	<b>400.16866</b>	6	<b>400.32866</b>	6	
60Hz		440-460V	Red	11h	<b>400.16865</b>	6	<b>400.32865</b>	6	
100-300Hz		>50V	Green	10h	<b>400.16861</b> <sup>[1]</sup>	6	<b>400.32861</b> <sup>[1]</sup>	6	
>300-500Hz		>50V	Green	2h	<b>400.16862</b> <sup>[1]</sup>	6	<b>400.32862</b> <sup>[1]</sup>	6	
3P+N+E		50Hz 60Hz	100-130V	Yellow	4h	<b>400.1679</b>	6	<b>400.3279</b>	6
			208-250V	Blue	9h	<b>400.1675</b>	6	<b>400.3275</b>	6
	346-415V		Red	6h	<b>400.1687</b>	6	<b>400.3287</b>	6	
	380V 50Hz / 440V 60Hz		Red	3h	<b>400.16874</b>	6	<b>400.32874</b>	6	
	480-500V		Black	7h	<b>400.16876</b>	6	<b>400.32876</b>	6	
	60Hz	440-460V	Red	11h	<b>400.16875</b>	6	<b>400.32875</b>	6	
	>300-500Hz	>50V	Green	2h	<b>400.16872</b> <sup>[1]</sup>	6	<b>400.32872</b> <sup>[1]</sup>	6	
		600-690V	Black	5h	<b>400.16877</b> <sup>[3]</sup>	6	<b>400.32877</b> <sup>[3]</sup>	6	

[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.

**Rated voltage >50V >> Without fuse carrier >> Flush mounting**

OMNIA Series

405.



IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

Poles	Hz	Volt	Colour	h	136x125mm						136x275mm	
					16A		32A		63A			
2P+E	50Hz 60Hz	100-130V	Yellow	4h	405.1670	6	405.3270	6	405.6370	1/6		
		200-250V	Blue	6h	405.1683	6	405.3283	6	405.6383	1/6		
		380-415V	Red	9h	405.1678	6	405.3278	6	405.6378	1/6		
		480-500V	Black	7h	405.16836	6	405.32836	6	405.63836	1/6		
		TST>50V	Grey	12h	405.16833	6	405.32833	6	405.63833	1/6		
	>300-500Hz	>50V	Green	2h	405.16832 <sup>[1]</sup>	6	405.32832 <sup>[1]</sup>	6				
	DC	>50-250V	Grey	3h	405.16834 <sup>[2]</sup>	6	405.32834 <sup>[2]</sup>	6				
>250V		Grey	8h	405.16838 <sup>[2]</sup>	6	405.32838 <sup>[2]</sup>	6					
3P+E	50Hz 60Hz	100-130V	Yellow	4h	405.1672	6	405.3272	6	405.6372	1/6		
		200-250V	Blue	9h	405.1674	6	405.3274	6	405.6374	1/6		
		380-415V	Red	6h	405.1686	6	405.3286	6	405.6386	1/6		
		380V 50Hz / 440V 60Hz	Red	3h	405.16864	6	405.32864	6				
		480-500V	Black	7h	405.16866	6	405.32866	6	405.63866	1/6		
	600-690V	Black	5h	405.16867 <sup>[3]</sup>	6	405.32867 <sup>[3]</sup>	6	405.63867 <sup>[3]</sup>	1/6			
	60Hz	440-460V	Red	11h	405.16865	6	405.32865	6	405.63865	1/6		
>300-500Hz	100-300Hz	>50V	Green	10h	405.16861 <sup>[1]</sup>	6	405.32861 <sup>[1]</sup>	6				
	>300-500Hz	>50V	Green	2h	405.16862 <sup>[1]</sup>	6	405.32862 <sup>[1]</sup>	6				
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	405.1679	6	405.3279	6	405.6379	1/6		
		208-250V	Blue	9h	405.1675	6	405.3275	6	405.6375	1/6		
		346-415V	Red	6h	405.1687	6	405.3287	6	405.6387	1/6		
		380V 50Hz / 440V 60Hz	Red	3h	405.16874	6	405.32874	6				
		480-500V	Black	7h	405.16876	6	405.32876	6	405.63876	1/6		
	600-690V	Black	5h	405.16877 <sup>[3]</sup>	6	405.32877 <sup>[3]</sup>	6	405.63877 <sup>[3]</sup>	1/6			
	60Hz	440-460V	Red	11h	405.16875	6	405.32875	6	405.63875	1/6		
>300-500Hz	>50V	Green	2h	405.16872 <sup>[1]</sup>	6	405.32872 <sup>[1]</sup>	6					

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

- Supplied with stainless steel fixing screws.



# Switched interlocked sockets outlets

## OMNIA Series

Rated voltage >50V >> Without fuse carrier >> Surface mounting

OMNIA Series

500.



IP44

INTERLOCKED SOCKET

IP44

136x125mm

Poles	Hz	Volt	Colour	h	16A		32A	
2P+E	50Hz 60Hz	100-130V		4h	<b>500.1670</b>	6	<b>500.3270</b>	6
		200-250V		6h	<b>500.1683</b>	6	<b>500.3283</b>	6
		380-415V		9h	<b>500.1678</b>	6	<b>500.3278</b>	6
		480-500V		7h	<b>500.16836</b>	6	<b>500.32836</b>	6
		TST>50V		12h	<b>500.16833</b>	6	<b>500.32833</b>	6
	>300-500Hz	>50V		2h	<b>500.16832</b> <sup>[1]</sup>	6	<b>500.32832</b> <sup>[1]</sup>	6
	DC	>50-250V		3h	<b>500.16834</b> <sup>[2]</sup>	6	<b>500.32834</b> <sup>[2]</sup>	6
		>250V		8h	<b>500.16838</b> <sup>[2]</sup>	6	<b>500.32838</b> <sup>[2]</sup>	6
3P+E	50Hz 60Hz	100-130V		4h	<b>500.1672</b>	6	<b>500.3272</b>	6
		200-250V		9h	<b>500.1674</b>	6	<b>500.3274</b>	6
		380-415V		6h	<b>500.1686</b>	6	<b>500.3286</b>	6
		380V 50Hz / 440V 60Hz		3h	<b>500.16864</b>	6	<b>500.32864</b>	6
		480-500V		7h	<b>500.16866</b>	6	<b>500.32866</b>	6
	60Hz	440-460V		11h	<b>500.16865</b>	6	<b>500.32865</b>	6
	100-300Hz	>50V		10h	<b>500.16861</b> <sup>[1]</sup>	6	<b>500.32861</b> <sup>[1]</sup>	6
	>300-500Hz	>50V		2h	<b>500.16862</b> <sup>[1]</sup>	6	<b>500.32862</b> <sup>[1]</sup>	6
3P+N+E	50Hz 60Hz	100-130V		4h	<b>500.1679</b>	6	<b>500.3279</b>	6
		208-250V		9h	<b>500.1675</b>	6	<b>500.3275</b>	6
		346-415V		6h	<b>500.1687</b>	6	<b>500.3287</b>	6
		380V 50Hz / 440V 60Hz		3h	<b>500.16874</b>	6	<b>500.32874</b>	6
		480-500V		7h	<b>500.16876</b>	6	<b>500.32876</b>	6
	60Hz	440-460V		11h	<b>500.16875</b>	6	<b>500.32875</b>	6
	600-690V		5h	<b>500.16877</b> <sup>[3]</sup>	6	<b>500.32877</b> <sup>[3]</sup>	6	
	>300-500Hz	>50V		2h	<b>500.16872</b> <sup>[1]</sup>	6	<b>500.32872</b> <sup>[1]</sup>	6

[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.
- Note: in case of mounting with ADVANCE2 System, use METRIC drilling point mark.
- Blank side with drilling point mark

■ Rated voltage >50V >> Without fuse carrier >> Surface mounting

### OMNIA Series

505.



IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

Poles	Hz	Volt	Colour	h	136x125mm						136x275mm		
					16A			32A			63A		
					Part No.	Current (A)	Life (h)	Part No.	Current (A)	Life (h)	Part No.	Current (A)	Life (h)
2P+E	50Hz 60Hz	100-130V	Yellow	4h	505.1670	6	505.3270	6	505.6370				
		200-250V	Blue	6h	505.1683	6	505.3283	6	505.6383	1/6			
		380-415V	Red	9h	505.1678	6	505.3278	6	505.6378				
		480-500V	Black	7h	505.16836	6	505.32836	6	505.63836				
		TST>50V	Grey	12h	505.16833	6	505.32833	6	505.63833				
	>300-500Hz	>50V	Green	2h	505.16832 <sup>[1]</sup>	6	505.32832 <sup>[1]</sup>	6					
	DC	>50-250V	Grey	3h	505.16834 <sup>[2]</sup>	6	505.32834 <sup>[2]</sup>	6	505.63834 <sup>[2]</sup>				
>250V		Grey	8h	505.16838 <sup>[2]</sup>	6	505.32838 <sup>[2]</sup>	6						
3P+E	50Hz 60Hz	100-130V	Yellow	4h	505.1672	6	505.3272	6	505.6372				
		200-250V	Blue	9h	505.1674	6	505.3274	6	505.6374				
		380-415V	Red	6h	505.1686	6	505.3286	6	505.6386	1/6			
		380V 50Hz / 440V 60Hz	Red	3h	505.16864	6	505.32864	6					
		480-500V	Black	7h	505.16866	6	505.32866	6	505.63866				
	600-690V	Black	5h	505.16867 <sup>[3]</sup>	6	505.32867 <sup>[3]</sup>	6	505.63867 <sup>[3]</sup>					
	60Hz	440-460V	Red	11h	505.16865	6	505.32865	6	505.63865				
>300-500Hz	100-300Hz	>50V	Green	10h	505.16861 <sup>[1]</sup>	6	505.32861 <sup>[1]</sup>	6					
	>300-500Hz	>50V	Green	2h	505.16862 <sup>[1]</sup>	6	505.32862 <sup>[1]</sup>	6					
3P+N+E	50Hz 60Hz	100-130V	Yellow	4h	505.1679	6	505.3279	6	505.6379	1/6			
		208-250V	Blue	9h	505.1675	6	505.3275	6	505.6375				
		346-415V	Red	6h	505.1687	6	505.3287	6	505.6387	1/6			
		380V 50Hz / 440V 60Hz	Red	3h	505.16874	6	505.32874	6					
		480-500V	Black	7h	505.16876	6	505.32876	6	505.63876				
	600-690V	Black	5h	505.16877 <sup>[3]</sup>	6	505.32877 <sup>[3]</sup>	6	505.63877 <sup>[3]</sup>					
	60Hz	440-460V	Red	11h	505.16875	6	505.32875	6	505.63875				
>300-500Hz	>50V	Green	2h	505.16872 <sup>[1]</sup>	6	505.32872 <sup>[1]</sup>	6						

[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.
- Note: in case of mounting with ADVANCE2 System, use METRIC drilling point mark.
- Blank side with drilling point mark



# Switched interlocked sockets outlets

## OMNIA Series

■ Rated voltage >50V >> With fuse carrier >> Flush mounting

OMNIA Series

401.



IP44

INTERLOCKED SOCKET

IP44

136x125mm

Poles	Hz	Volt	Colour	h	16A		32A		
					Part No.	Quantity	Part No.	Quantity	
2P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>401.1670</b>	6	<b>401.3270</b>	6	
		200-250V	Blue	6h	<b>401.1683</b>	6	<b>401.3283</b>	6	
		380-415V	Red	9h	<b>401.1678</b>	6	<b>401.3278</b>	6	
		480-500V	Black	7h	<b>401.16836</b>	6			
		TST>50V	Grey	12h	<b>401.16833</b>	6			
	>300-500Hz	>50V		Green	2h	<b>401.16832</b> <sup>[1]</sup>	6		
				Grey	3h	<b>401.16834</b> <sup>[2]</sup>	6		
				Grey	8h	<b>401.16838</b> <sup>[2]</sup>	6		
				Yellow	4h	<b>401.1672</b>	6	<b>401.3272</b>	6
				Blue	9h	<b>401.1674</b>	6	<b>401.3274</b>	6
3P+E	50Hz 60Hz	380-415V	Red	6h	<b>401.1686</b>	6	<b>401.3286</b>	6	
		380V 50Hz / 440V 60Hz	Black	3h	<b>401.16864</b>	6			
		480-500V	Black	7h	<b>401.16866</b>	6			
		600-690V	Black	5h	<b>401.16867</b> <sup>[3]</sup>	6			
		60Hz	440-460V	Red	11h	<b>401.16865</b>	6		
	>300-500Hz	>50V		Green	10h	<b>401.16861</b> <sup>[1]</sup>	6		
				Green	2h	<b>401.16862</b> <sup>[1]</sup>	6		
				Yellow	4h	<b>401.1679</b>	6	<b>401.3279</b>	6
				Blue	9h	<b>401.1675</b>	6	<b>401.3275</b>	6
				Red	6h	<b>401.1687</b>	6	<b>401.3287</b>	6
3P+N+E	50Hz 60Hz	380V 50Hz / 440V 60Hz	Black	3h	<b>401.16874</b>	6			
		480-500V	Black	7h	<b>401.16876</b>	6			
		600-690V	Black	5h	<b>401.16877</b> <sup>[3]</sup>	6			
		60Hz	440-460V	Red	11h	<b>401.16875</b>	6		
	>300-500Hz	>50V		Green	2h	<b>401.16872</b> <sup>[1]</sup>	6		

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[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.
- Fuses not supplied

■ Rated voltage >50V >> With fuse carrier >> Flush mounting

### OMNIA Series

406.



IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

136x125mm

Poles	Hz	Volt	Colour	h	16A		32A		
					Code	Quantity	Code	Quantity	
2P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>406.1670</b>	6	<b>406.3270</b>	6	
		200-250V	Blue	6h	<b>406.1683</b>	6	<b>406.3283</b>	6	
		380-415V	Red	9h	<b>406.1678</b>	6	<b>406.3278</b>	6	
		480-500V	Black	7h	<b>406.16836</b>	6			
		TST>50V	Grey	12h	<b>406.16833</b>	6			
	>300-500Hz	>50V	Green	2h	<b>406.16832</b> <sup>[1]</sup>	6			
	DC	>50-250V	Grey	3h	<b>406.16834</b> <sup>[2]</sup>	6			
		>250V	Grey	8h	<b>406.16838</b> <sup>[2]</sup>	6			
	3P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>406.1672</b>	6	<b>406.3272</b>	6
			200-250V	Blue	9h	<b>406.1674</b>	6	<b>406.3274</b>	6
380-415V			Red	6h	<b>406.1686</b>	6	<b>406.3286</b>	6	
380V 50Hz / 440V 60Hz			Red	3h	<b>406.16864</b>	6			
480-500V			Black	7h	<b>406.16866</b>	6			
60Hz		440-460V	Red	11h	<b>406.16865</b>	6			
100-300Hz		>50V	Green	10h	<b>406.16861</b> <sup>[1]</sup>	6			
>300-500Hz		>50V	Green	2h	<b>406.16862</b> <sup>[1]</sup>	6			
3P+N+E		50Hz 60Hz	100-130V	Yellow	4h	<b>406.1679</b>	6	<b>406.3279</b>	6
			208-250V	Blue	9h	<b>406.1675</b>	6	<b>406.3275</b>	6
	346-415V		Red	6h	<b>406.1687</b>	6	<b>406.3287</b>	6	
	380V 50Hz / 440V 60Hz		Red	3h	<b>406.16874</b>	6			
	480-500V		Black	7h	<b>406.16876</b>	6			
	60Hz	440-460V	Red	11h	<b>406.16875</b>	6			
	>300-500Hz	>50V	Green	2h	<b>406.16872</b> <sup>[1]</sup>	6			

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[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.
- Fuses not supplied





# Switched interlocked sockets outlets

## OMNIA Series

■ Rated voltage >50V >> With fuse carrier >> Surface mounting

OMNIA Series

501.



IP44

INTERLOCKED SOCKET

IP44

136x125mm

Poles	Hz	Volt	Colour	h	16A		32A		
					Part No.	Quantity	Part No.	Quantity	
2P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>501.1670</b>	6	<b>501.3270</b>	6	
		200-250V	Blue	6h	<b>501.1683</b>	6	<b>501.3283</b>	6	
		380-415V	Red	9h	<b>501.1678</b>	6	<b>501.3278</b>	6	
		480-500V	Black	7h	<b>501.16836</b>	6			
		TST>50V	Grey	12h	<b>501.16833</b>	6			
	>300-500Hz	>50V	Green	2h	<b>501.16832</b> <sup>[1]</sup>	6			
		>50-250V	Grey	3h	<b>501.16834</b> <sup>[2]</sup>	6			
	DC	>250V	Grey	8h	<b>501.16838</b> <sup>[2]</sup>	6			
		100-130V	Yellow	4h	<b>501.1672</b>	6	<b>501.3272</b>	6	
	3P+E	50Hz 60Hz	200-250V	Blue	9h	<b>501.1674</b>	6	<b>501.3274</b>	6
380-415V			Red	6h	<b>501.1686</b>	6	<b>501.3286</b>	6	
380V 50Hz / 440V 60Hz			Red	3h	<b>501.16864</b>	6			
480-500V			Black	7h	<b>501.16866</b>	6			
600-690V			Black	5h	<b>501.16867</b> <sup>[3]</sup>	6			
60Hz		440-460V	Red	11h	<b>501.16865</b>	6			
100-300Hz		>50V	Green	10h	<b>501.16861</b> <sup>[1]</sup>	6			
>300-500Hz		>50V	Green	2h	<b>501.16862</b> <sup>[1]</sup>	6			
3P+N+E		50Hz 60Hz	100-130V	Yellow	4h	<b>501.1679</b>	6	<b>501.3279</b>	6
			208-250V	Blue	9h	<b>501.1675</b>	6	<b>501.3275</b>	6
	346-415V		Red	6h	<b>501.1687</b>	6	<b>501.3287</b>	6	
	380V 50Hz / 440V 60Hz		Red	3h	<b>501.16874</b>	6			
	480-500V		Black	7h	<b>501.16876</b>	6			
	600-690V	Black	5h	<b>501.16877</b> <sup>[3]</sup>	6				
	60Hz	440-460V	Red	11h	<b>501.16875</b>	6			
	>300-500Hz	>50V	Green	2h	<b>501.16872</b> <sup>[1]</sup>	6			

[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.
- Note: in case of mounting with ADVANCE2 System, use METRIC drilling point mark.
- Blank side with drilling point mark
- Fuses not supplied

■ Rated voltage >50V >> With fuse carrier >> Surface mounting

### OMNIA Series

506.



IP66/IP67

INTERLOCKED SOCKET

IP66/IP67

136x125mm

Poles	Hz	Volt	Colour	h	16A		32A		
					Code	Quantity	Code	Quantity	
2P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>506.1670</b>	6	<b>506.3270</b>	6	
		200-250V	Blue	6h	<b>506.1683</b>	6	<b>506.3283</b>	6	
		380-415V	Red	9h	<b>506.1678</b>	6	<b>506.3278</b>	6	
		480-500V	Black	7h	<b>506.16836</b>	6			
		TST>50V	Grey	12h	<b>506.16833</b>	6			
	>300-500Hz	>50V	Green	2h	<b>506.16832</b> <sup>[1]</sup>	6			
	DC	>50-250V	Grey	3h	<b>506.16834</b> <sup>[2]</sup>	6			
		>250V	Grey	8h	<b>506.16838</b> <sup>[2]</sup>	6			
	3P+E	50Hz 60Hz	100-130V	Yellow	4h	<b>506.1672</b>	6	<b>506.3272</b>	6
			200-250V	Blue	9h	<b>506.1674</b>	6	<b>506.3274</b>	6
380-415V			Red	6h	<b>506.1686</b>	6	<b>506.3286</b>	6	
380V 50Hz / 440V 60Hz			Black	3h	<b>506.16864</b>	6			
480-500V			Black	7h	<b>506.16866</b>	6			
60Hz		600-690V	Black	5h	<b>506.16867</b> <sup>[3]</sup>	6			
60Hz		440-460V	Red	11h	<b>506.16865</b>	6			
100-300Hz		>50V	Green	10h	<b>506.16861</b> <sup>[1]</sup>	6			
>300-500Hz		>50V	Green	2h	<b>506.16862</b> <sup>[1]</sup>	6			
3P+N+E		50Hz 60Hz	100-130V	Yellow	4h	<b>506.1679</b>	6	<b>506.3279</b>	6
	208-250V		Blue	9h	<b>506.1675</b>	6	<b>506.3275</b>	6	
	346-415V		Red	6h	<b>506.1687</b>	6	<b>506.3287</b>	6	
	380V 50Hz / 440V 60Hz		Black	3h	<b>506.16874</b>	6			
	480-500V		Black	7h	<b>506.16876</b>	6			
	60Hz	600-690V	Black	5h	<b>506.16877</b> <sup>[3]</sup>	6			
	60Hz	440-460V	Red	11h	<b>506.16875</b>	6			
	>300-500Hz	>50V	Green	2h	<b>506.16872</b> <sup>[1]</sup>	6			

[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.

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- Supplied with stainless steel fixing screws.
- Note: in case of mounting with ADVANCE2 System, use METRIC drilling point mark.
- Blank side with drilling point mark
- Fuses not supplied







# Switched interlocked sockets outlets

## OMNIA Series

### Extra low voltage <50V >> Flush mounting (with safety transformer)

OMNIA Series







					400.		405.	
								
					With safety transformer - IP44		With safety transformer - IP66/IP67	
					INTERLOCKED SOCKET			
					IP44		IP66/IP67	
					136x125mm			
Current	Poles	Hz	Volt	Colour	400.2416	6	405.2416	6
16A	2P	50Hz 60Hz	20-25V					

 SELV transformer 220/24V~ 60VA ( continuous duty)

- Unsuitable for ADVANCE2 System. Use box ref. 572.0309
- When plug is inserted a micro-switch is activated and closes the circuit

### Extra low voltage <50V >> Flush mounting (without safety transformer)

OMNIA Series

					400.		405.		
									
					Without safety transformer - IP44		Without safety transformer - IP66/IP67		
					INTERLOCKED SOCKET				
					IP44		IP66/IP67		
					136x125mm				
Current	Poles	Hz	Volt	Colour	h	400.2420	6	405.2420	6
16A	2P	50Hz 60Hz	20-25V						
			40-50V		12h				
32A			20-25V						
			40-50V		12h				

- The versions without transformer are particularly suitable for installations with centralised extra-low voltage transformer.
- When plug is inserted a micro-switch is activated and closes the circuit

# Switched interlocked sockets outlets

## OMNIA Series



### Extra low voltage <50V >> Surface mounting

#### OMNIA Series

500.

505.



Without safety transformer - IP44

Without safety transformer - IP66/IP67

#### INTERLOCKED SOCKET

IP44

IP66/IP67

136x125mm

Current	Poles	Hz	Volt	Colour	h	IP44		IP66/IP67	
16A	2P	50Hz 60Hz	20-25V		12h	<b>500.2420</b>	6	<b>505.2420</b>	6
			40-50V			<b>500.2421</b>	6	<b>505.2421</b>	6
32A			20-25V		12h	<b>500.2620</b>	6	<b>505.2620</b>	6
			40-50V			<b>500.2621</b>	6	<b>505.2621</b>	6

- The versions without transformer are particularly suitable for installations with centralised extra-low voltage transformer.
- Note: in case of mounting with ADVANCE2 System, use METRIC drilling point mark.
- When plug is inserted a micro-switch is activated and closes the circuit
- Blank side with drilling point mark



OMNIA Series  
Flange 136x125mm

1.3

