




# topTER SERIES - THE MODULAR SYSTEM

topTER							
Conformity to Standards:	CEI EN 60309-1	IEC 60309-1	Cable entry	16A	2P+E	min: 8	max: 13 mm
	CEI EN 60309-2	IEC 60309-2		32A	3P+E	min: 8.5	max: 14 mm
	CEI EN 60529	IEC 60529			3P+N+E	min: 10	max: 15.5mm
Impact resistance:	>IK 08						
Glow wire test:	850°C insert						
Self extinguishing:	V2						
Temperature resistance:	Operating	-25 to +50°C	Connecting sections of the wires	16A		min: 1	max: 2.5mm <sup>2</sup>
	Storage	-30 to +70°C		32A		min: 2.5	max: 6 mm <sup>2</sup>

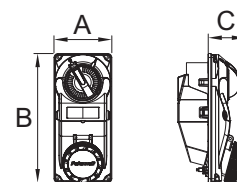
## 16A AND 32A - INTERLOCKED SOCKET-OUTLETS

### IP44 Splashproof interlocked socket-outlets



A	V	 2P+E	 3P+E	 3P+N+E
16	110	492124		
	230	492126		
	400		492136	492146
32	110	492224		
	230	492226		
	400		492236	492246




**Characteristics:** lockable knob in open or closed position, with max ø 3mm padlock.  
Can be fitted with 2x auxiliary contacts signalling the insertion of a plug (code 579850)



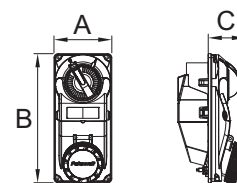
Rated current (A)	Poles	A (mm)	B (mm)	C (mm)
16	2P+E	103	230	66
	3P+E	103	230	69
	3P+N+E	103	230	73
32	2P+E	103	230	81
	3P+E	103	230	81
	3P+N+E	103	230	101

### IP66/IP67 Watertight interlocked socket-outlets



A	V	 2P+E	 3P+E	 3P+N+E
16	110	491124	491134	491144
	230	491126	491139	491149
	400	491129	491136	491146
32	110	491224	491234	491244
	230	491226	491239	491249
	400	491229	491236	491246
	380-440		491233	

**Characteristics:** fuseholder base 10.3x38 cylindrical, fuses not supplied.  
Lockable knob in open or closed position, with max ø 3mm padlock.  
Fuse box cover set for tamper-proof screws.  
Can be fitted with 2x auxiliary contacts signalling the insertion of a plug (code 579850).



Rated current (A)	Poles	A (mm)	B (mm)	C (mm)
16	2P+E	103	230	66
	3P+E	103	230	69
	3P+N+E	103	230	73
32	2P+E	103	230	81
	3P+E	103	230	81
	3P+N+E	103	230	101