

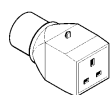
## Industrial adaptors

### No. Reference SERIES

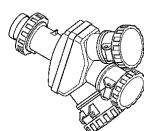
**600 – 601 – 602 – 603 – 604 – 605**  
**606 – 610 – 623 – 625**



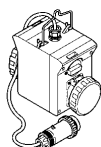
### Versions



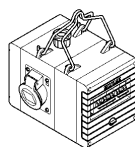
One-way adaptors



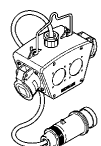
3/5-way adaptors



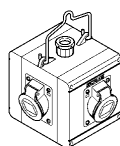
2-way adaptors with interlocked-switch socket outlets



3-way adaptors with protection devices



2-way adaptors



4-way adaptors

### Reference standards

Standards: **EN 60670**

### Marking

Marking: **CE Marking**



### Quality marks



### TECHNICAL characteristics:

Rated current: **16A-32A**  
Frequency: **50Hz**  
Insulating voltage: **500/690V~**  
Protection degree: **IP20-IP40-IP44-IP66**  
Operating temperature according to the reference standard: **-25°C+40°C**  
Max. operating temperature: **60°C**  
Glow Wire test: **650°C**  
Material: **Engineering plastic**  
IK degree at 20°C: **IK06-IK09**

*Handle and cable gland not supplied for elevated-installation versions.  
The cable inlet is from below, where the adaptor is fastened to the stand.*



### Behaviour with CHEMICAL and ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
<b>RESISTANT</b>	<b>NOT RESISTANT</b>	<b>NOT RESISTANT</b>	<b>LIMITED RESISTANCE</b>	<b>RESISTANT</b>	<b>NOT RESISTANT</b>	<b>NOT RESISTANT</b>	<b>NOT RESISTANT</b>	<b>LIMITED RESISTANCE</b>	<b>RESISTANT</b>	<b>RESISTANT</b>