

ADAPTO Series

ADAPTO is a range of one way system adapters characterized by a 16A 2P + T industrial plug and domestic socket outlets in the main international standards. Ideal for feeding small appliances equipped with a domestic plug in environments where the energy is distributed via CEE industrial connectors. ADAPTO is also available 16A domestic standard plug and 2P+E 16A industrial socket configuration The offer includes industrial adapters with phase inverter, current adapters and configuration adapters. As prescribed by the Reference Standards, all adapters are for temporary use. The offer is completed by multi-way adapters with integratedplug or with cable and industrial plug. The versions based on ADAPTO series enclosures with cutouts allow the installation of industrial socket outlets or waterproof socket outlets in the main domestic standards, with the possibility to mount also protection devices.

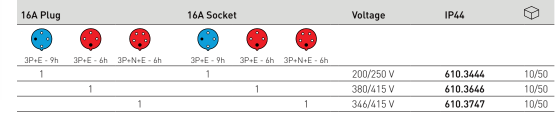
(i) technical sheet **p. 859**

 \bigcirc

10/50

10/50

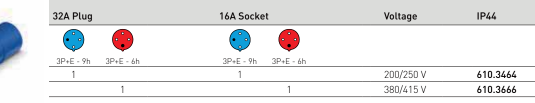
PHASE SEQUENCE ADAPTORS FOR VOLTAGES >50V - 50 HZ



This device reverses the sequence of phases between the power supply and the rotating machine. It must be plugged in between the rotating machine plug and the power supply socket.

Specially useful for temporary connection to the three-phase power supply of machines such as concrete mixers, small cranes, sanders, drills, circular saws, etc.

CURRENT ADAPTORS FROM 32A TO 16A FOR VOLTAGES >50V - 50 HZ



Used to supply 16A loads with 3P+E plugs from 32A 3P+E power supply sockets.

The adaptor's 32A plug is first plugged into the 32A power supply socket and then the 16A plug of the load to be supplied is plugged into the adaptor's 16A socket.

CONFIGURATION ADAPTORS FROM 3P+N+E TO 3P+E FOR VOLTAGES >50V 50 HZ

16A Plug	16A Socket	Voltage	IP44	\Diamond
•	•			
3P+N+E - 6h	3P+E - 6h			
1	1	380/415 V	610.3746	10/50

Used to supply 16A loads with 3P+E plugs from 16A 3P+N+E power supply sockets.

The adaptor's 16A 3P+N+E plug is first plugged into the 16A 3P+N+E power supply socket and then the 16A 3P+E plug of the load to be supplied is plugged into the adaptor's 16A 3P+E socket.