

ELECTRIC SAFETY SOLUTIONS

FOR HOSPITAL FACILITIES

Electrical outlet hospital panels

PL 760-149

Plug and equipotential plate for surgical unit

GENERAL INFORMATION

The **plug and equipotential plate** is part of the electrical installation of a safe medical area.

The PL 760-149 model includes 6 electrical sockets with lids, in a spike shaped position, which allows an efficient and safe connection to the electromedical equipment of this type of areas, and an insulation monitor alarm repeater for IT system. It also includes, on the bottom, 4 equipotential sockets.

The front is made of 1.5mm thick stainless steel, frosted, with the edges bent at 90° without welding.



REFERENCE	DESCRIPTION	
PL 760-149/2-S	Shuko and TDS 149-2 plugs	
PL 760-149/2-B	British and TDS 149-2 plugs	
PL 760-149/2-U	US and TDS 149-2 plugs	
PL 760-149/2-M	MULTI-STANDARD plugs and TDS 149-2	

DIMENSIONS

Height	390mm
Width	230mm
Depth	50mm

COMPONENTS

Electrical outlets	6 uni
Alarm Repeater Isolation	1 uni
Equipotential Sockets	4 uni



REGULATIONS

RBT ITC-BT-38 IEC 60364-7-710: 2002

((