

ELECTRIC SAFETY SOLUTIONS

FOR HOSPITAL FACILITIES

Electrical outlet hospital panels

PL 760-RJ

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-RJ 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 a voice and data socket, double RJ45 socket. 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-RJ-S	SHUKO plugs
PL 760-RJ-B	BRITISH plugs
PL 760-RJ-U	US plugs
PL 760-RJ-M	MULTI-STANDARD plugs

DIMENSIONS

Height	390mm
Width	230mm
Depth	50mm

COMPONENTS

Electrical outlets	6 uds	
RJ45 double socket	1 ud	_
Equipotential Sockets	4 uds	



REGULATIONS

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

((