

**ELECTRIC SAFETY SOLUTIONS**FOR HOSPITAL FACILITIES

**Ground connections** 

## **ETK EES**

# **Ground connections for medical use**

#### GENERAL INFORMATION

**Equipotential grounding** creates an equipotential ground connection, avoiding voltages that could be accessible, within critical medical areas, such as surgical units or intensive care units.

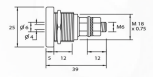
The EES ground connector can be permanently attached to any conductive metal part, which can be found within a critical medical area.

Its grip is designed with a screw terminal, requiring a suitable tool for its connection.

### TECHNICAL DATA

Nuts and washers	Nickel plated brass
Body	Grey or black polycarbonate and yellow/green serigraphy
Cable connections	4mm <sup>2</sup> or 6 mm <sup>2</sup> conductors

#### **DIMENSIONS**







#### REGULATIONS

HD 60634-7-710: 2012 DIN 42801





C/ d'America, 6 bajos 08041 Barcelona

 $C \in$