

GROUND SOCKET

P/N: FSA09, FSD06, FSF04,
FSP11, FSP27, FSP09

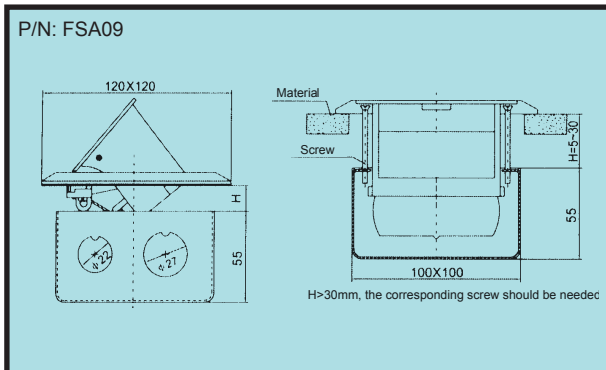
DESCRIPTION

Ground-fault interrupter is an unintentional electrical path between a source of electrical current and a grounded surface. Electrical shock can occur if a person comes into contact with an energized part. GFCIs (ground-fault circuit-interrupters) can greatly reduce the risk of shock by immediately shutting off an electrical circuit when that circuit represents a shock hazard (a person comes in contact with a faulty appliance together with a grounded surface). They are characterized by their adaptability to diversification of architectural specification .

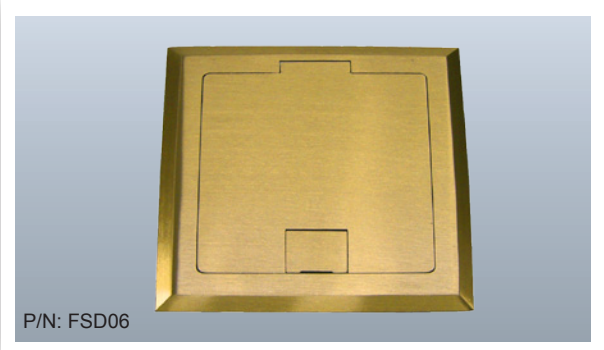
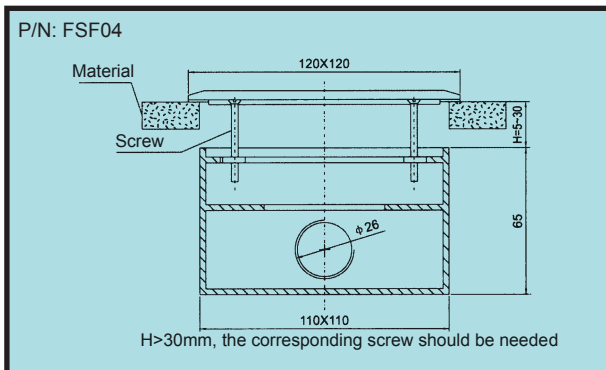
APPLICATION

- positive protection against electronic shock
- They will operate well because of overheating. and waterproof
- They will operate at their design speed
- Material: Copper Alloy

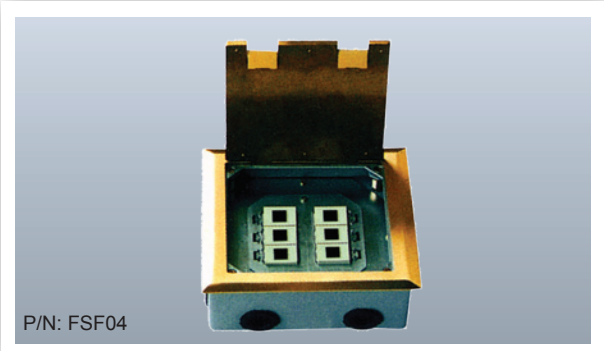
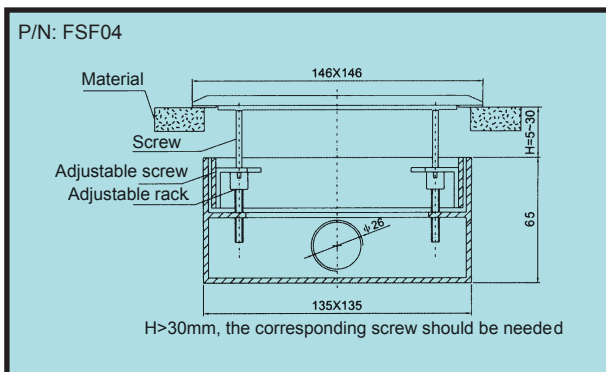
PRODUCT FIGURE



Socket



Ground Socket



Ground Socket

GROUND SOCKET

**P/N: FSA09, FSD06, FSF04,
FSP11, FSP27, FSP09**



P/N: FSP09

AMP modular board



P/N: FSP11

CommScope modular board



P/N: FSP27

Blank Board

ORDER INFORMATION

Part number	Description	Standard Color	Inner box
FSA09	ground socket	Gold	1PC
FSD06	ground socket	Gold	1PC
FSF04	ground socket	Beige	1PC
FSP09	AMP modular board	Beige	1PC
FSP11	Commscope modular board	Beige	1PC
FSP27	black board	Beige	1PC