



Record Plus

Wiring diagrams



GE imagination at work

- F.2 FD frame, plug in device (8 & 10 pole connectors)
- F.2 FE frame, plug in device (8 pole connectors)
- F.2 FE frame, plug in device (10 pole connectors)
- F.3 FE frame, draw out device (10 pole connectors)
- F.3 FG frame, plug in device (8 pole connectors)
- F.3 FG frame, plug in device (10 pole connectors)
- F.4 FG frame, draw out device (10 pole connectors)
- F.4 FK frame, draw out device (6 pole connectors)
- F.5 FG frame, SMR 2 Trip unit connection

The breaker

Order codes

Trip units

Components & Accessories

Technical data

Application guide

Wiring diagrams

Dimensions

Numerical Index

A

B

C

D

E

F

G

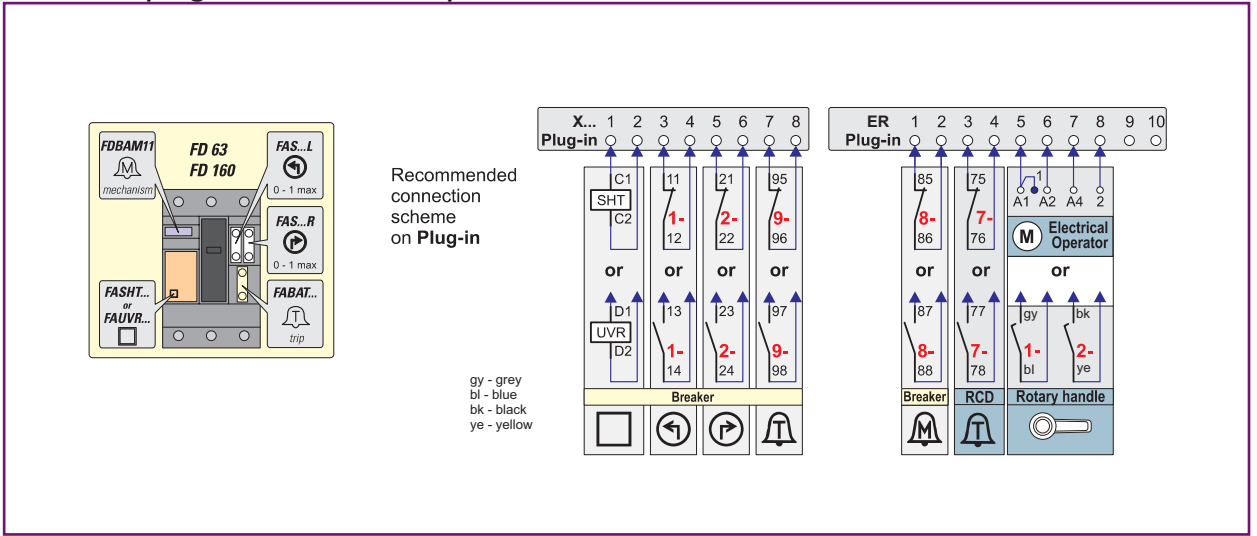
X

y on us

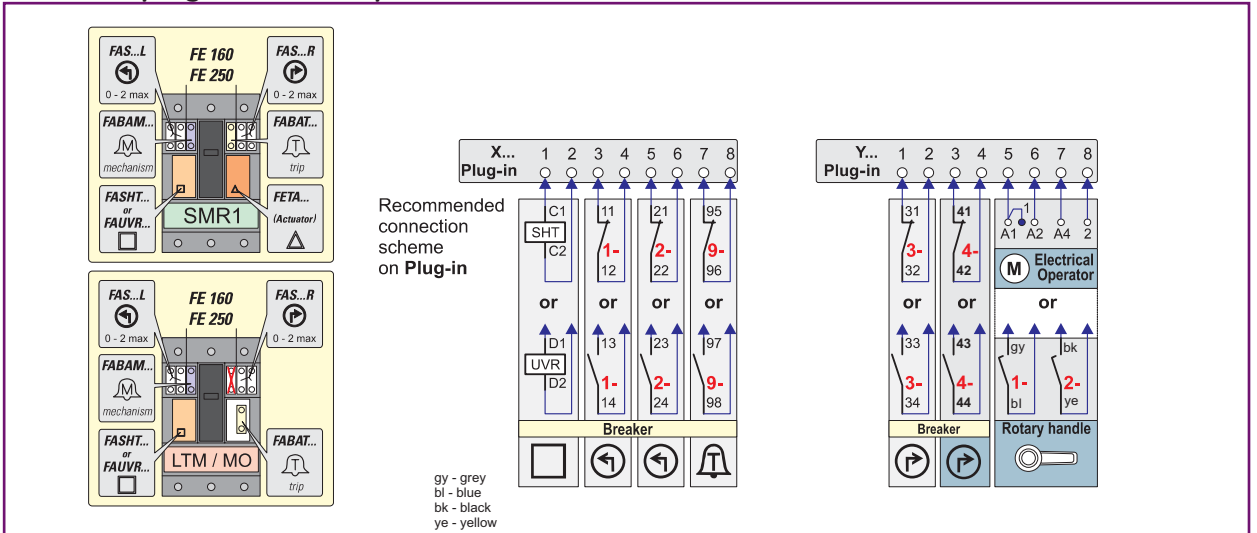


Recommended wiring diagrams

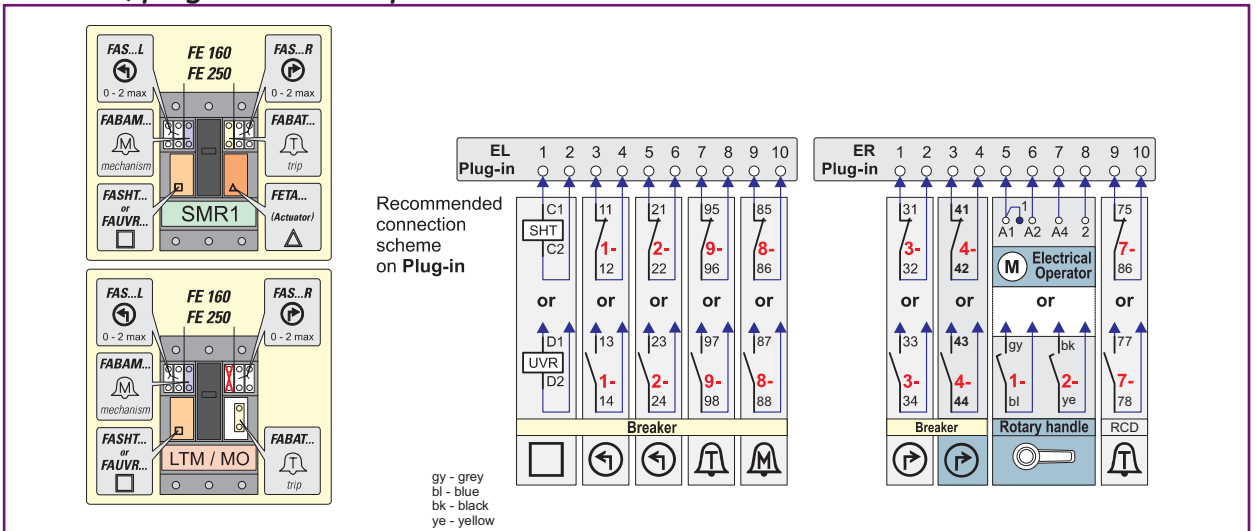
FD frame, plug in device (8 & 10 pole connectors)



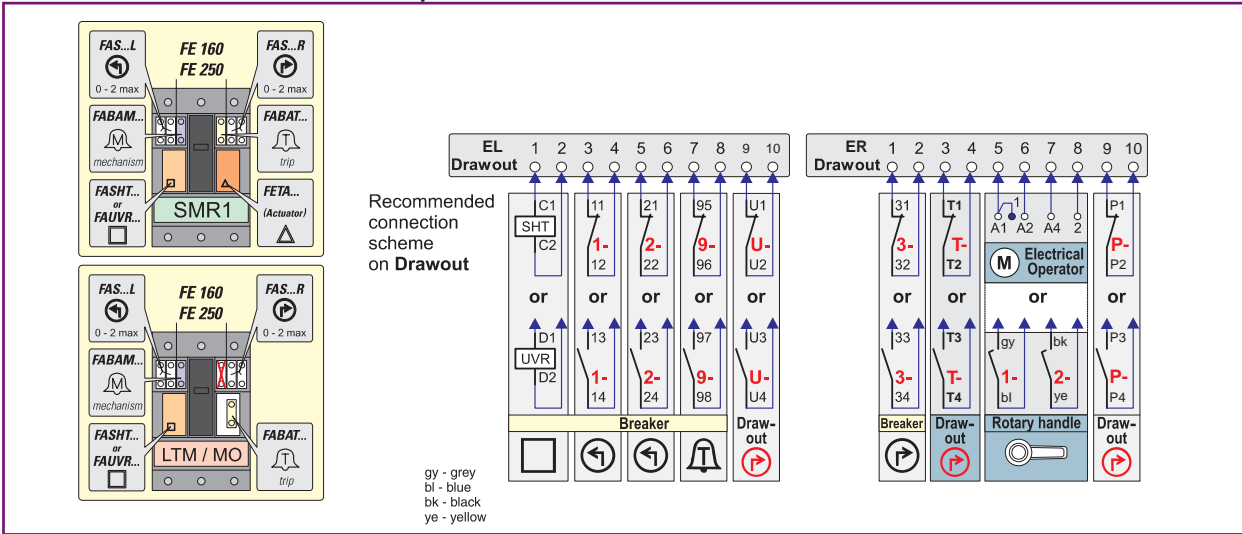
FE frame, plug in device (8 pole connectors)



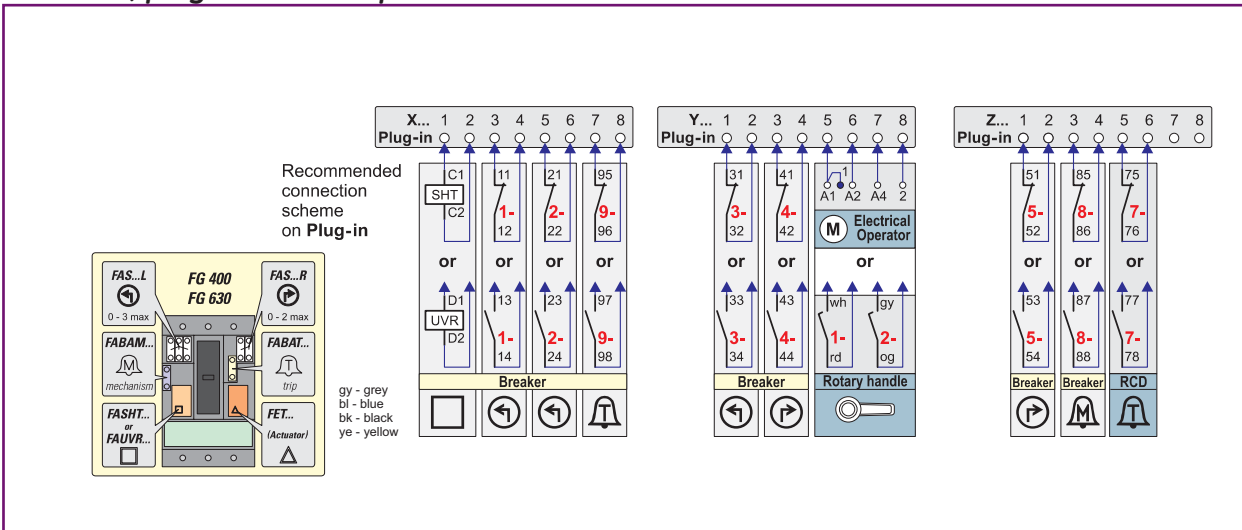
FE frame, plug in device (10 pole connectors)



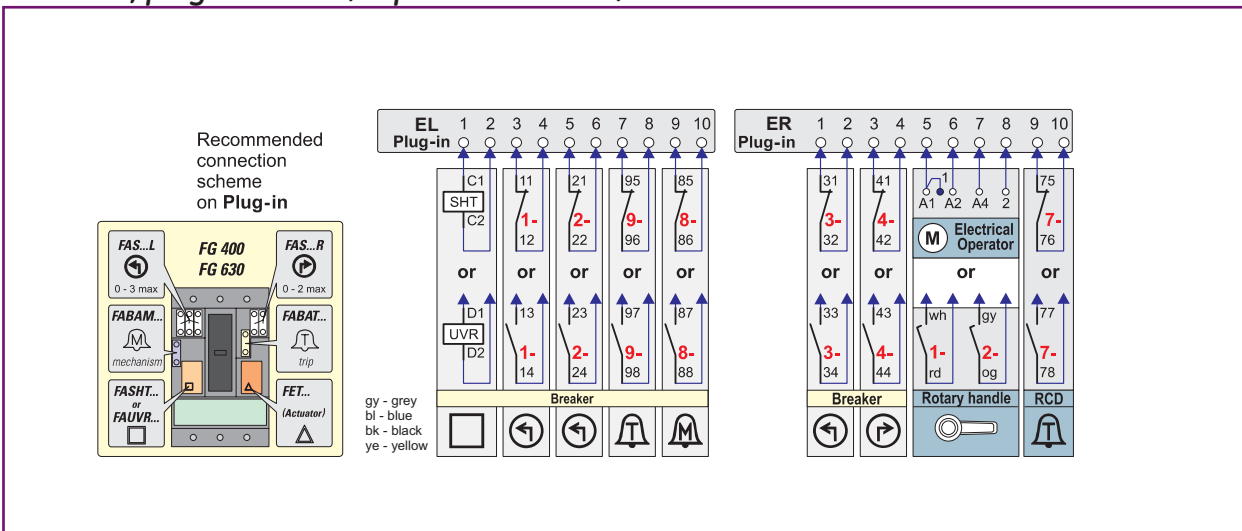
FE frame, draw out device (10 pole connectors)



FG frame, plug in device (8 pole connectors)

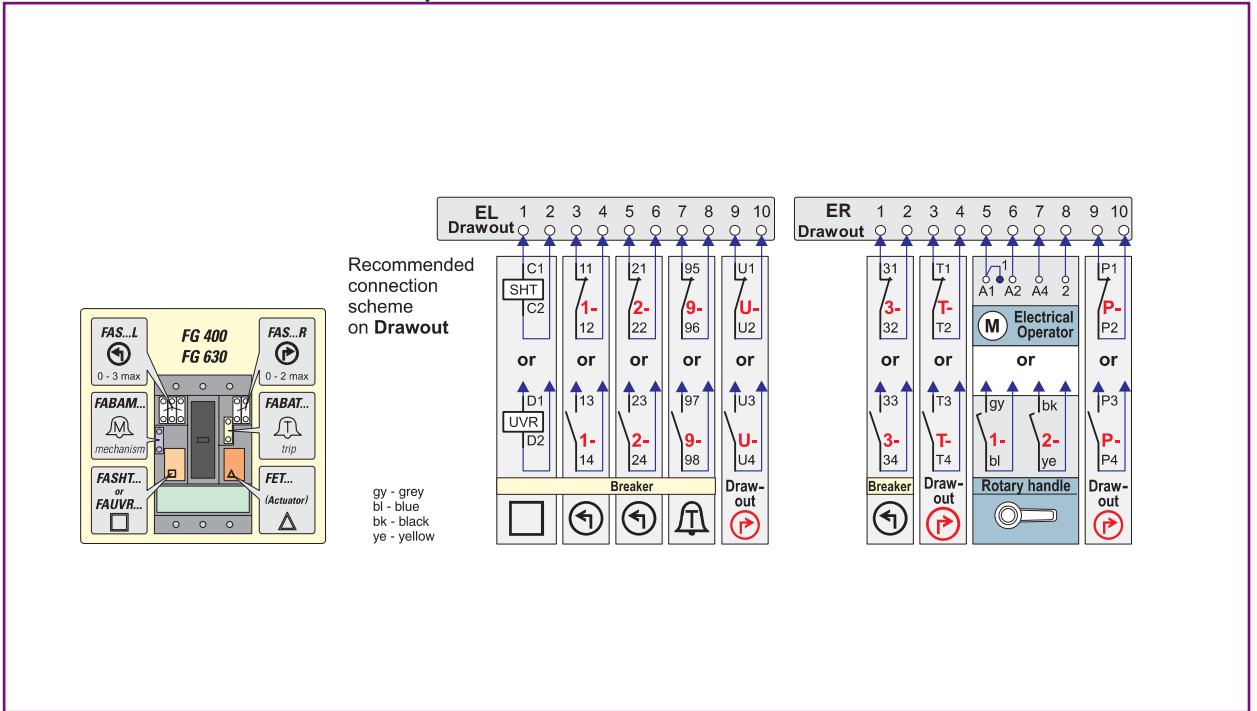


FG frame, plug in device (10 pole connectors)

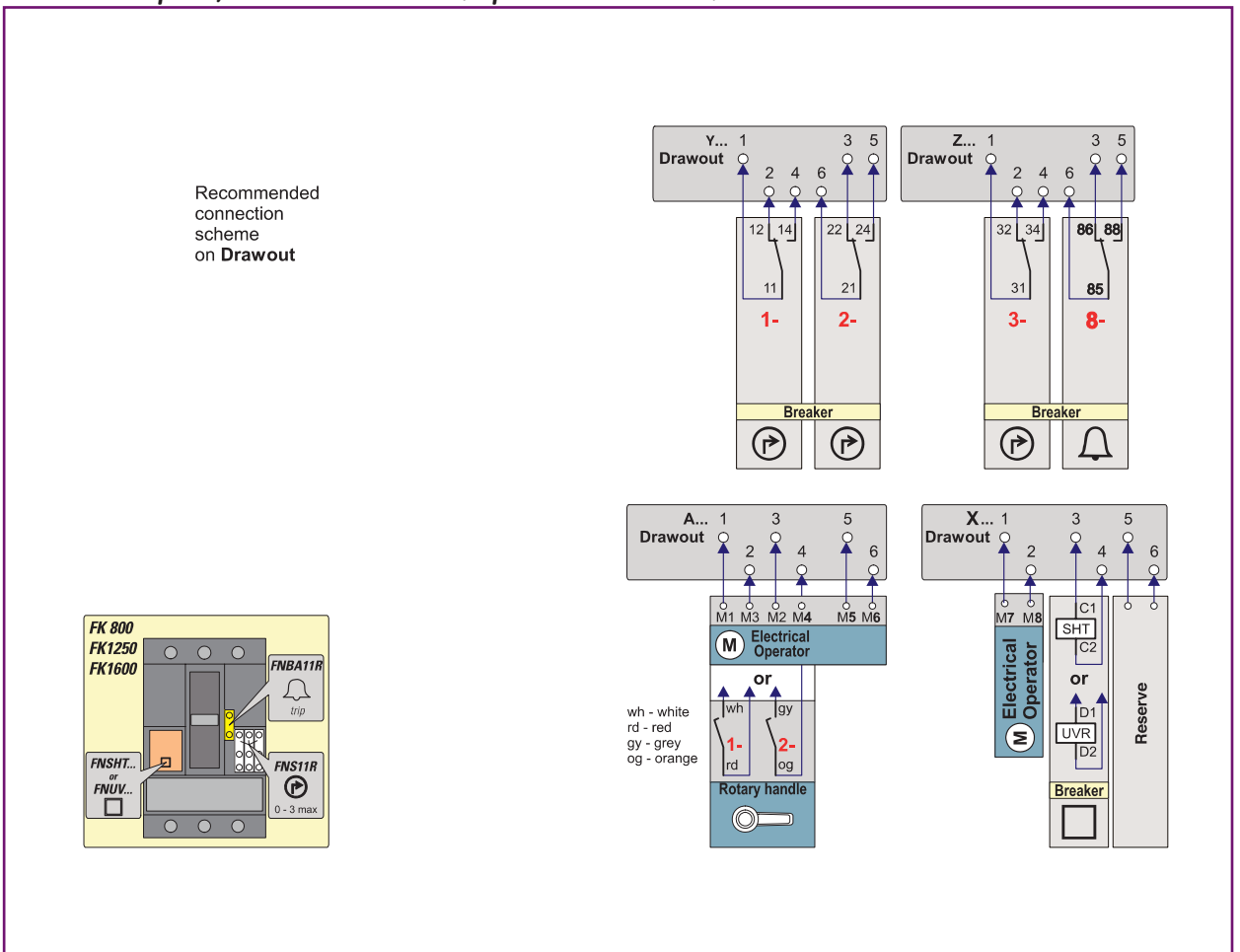


Recommended Wiring diagrams

FG frame, draw out device (10 pole connectors)



FK frame 3 pole, draw out device (6 pole connectors)



Wiring diagrams

A

B

C

D

E

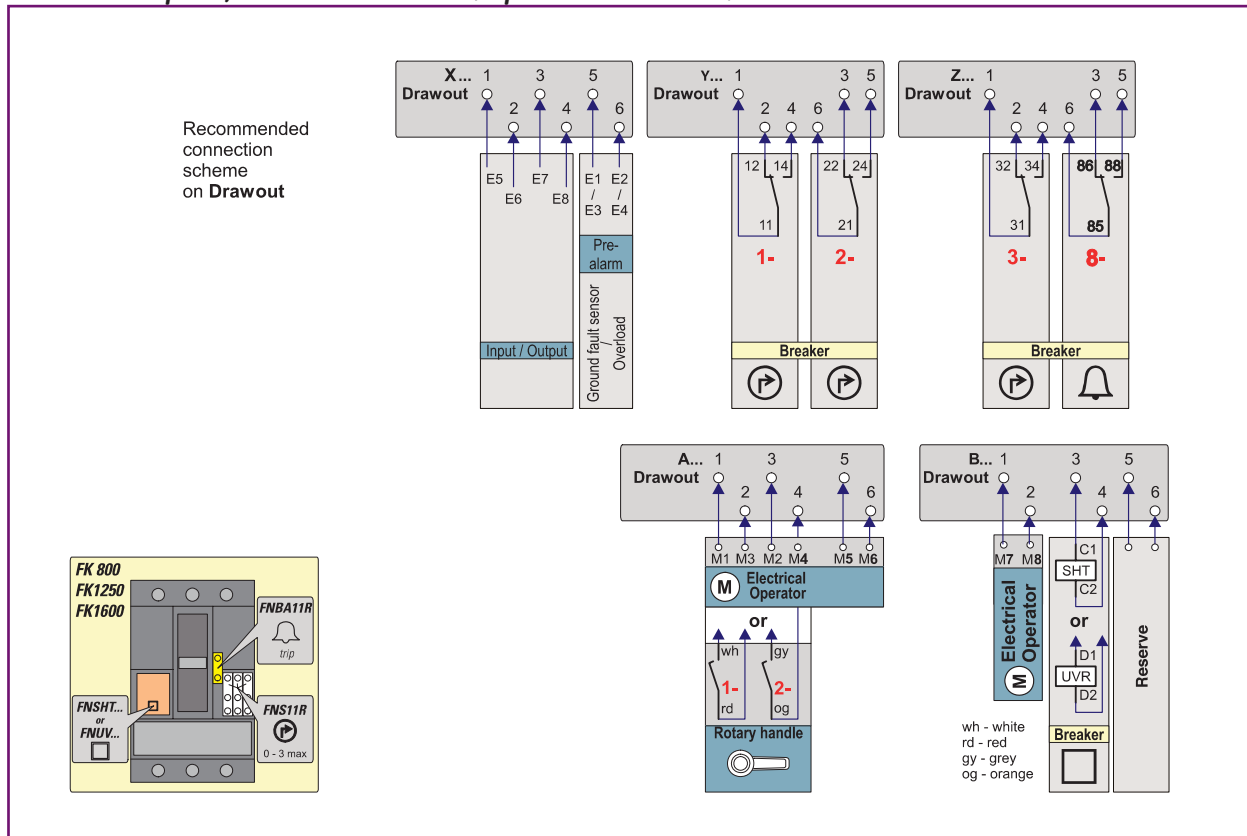
F

G

X



FK frame 4 pole, draw out device (6 pole connectors)



FG frame, SMR 2 trip unit connection



GE Consumer & Industrial Power Protection

The Power Protection division of GE Consumer & Industrial is a first class European supplier of low-voltage products including wiring devices, residential and industrial electrical distribution components, automation products, enclosures and switchboards. Demand for the company's products comes from wholesalers, installers, panel-board builders, contractors, OEMs and utilities worldwide

www.ge.com/eu/powerprotection

GE POWER CONTROLS Ltd
Lincoln Road
Enfield
Middlesex EN1 1SB
United Kingdom

Tel. 0800 587 1251
Fax 0800 587 1239
E-mail: gepcuk@gepc.ge.com



GE imagination at work