# 6AX, 16AX & 50A CEILING PULL CORDS





**Terminal Capacities** 

Qty of cable - 6AX

Qty of cable - 16AX

Qty of cable - 50A

1.5mm<sup>2</sup>

3

\_

\_

Size of cable



2.5mm<sup>2</sup>

\_

2

3

10mm<sup>2</sup>

\_

\_

1

### **Technical Specification - 6AX and 16AX**

- Crabtree ceiling switches are fully rated to 6AX or 16AX for fluorescent or inductive loads, except for the retractive switch
- Two way switches can be wired as one way
- Retractive switches are 6A rated
- Retractive switches can be wired either normally open (N/O) or normally closed (N/C) circuits
- Standard pull cord/acorn is 1.5m long in white
- Retractive pull cord/acorn is 2m long in red

### **Technical Specification - 50A**

- Integral pattress for surface mounting
- Complies with requirements of the IEE wiring regulations (BS 7671) for the use as an isolating device
- Rated for non-inductive loads only
- comes with neon and mechanical indicator

#### **British Standards**

- CRABTREE ceiling pull cords are all type tested to BS EN 60669-1
- Switches for household and similar fixed-electrical installation

# **PVC TRUNKING**





### Technical Specification COMPAK

- Fast and simple installation
- Will accept CAT 6, 6A and 7
- Flexible corners internal and external

## MAXPAK

- Fast and simple installation
- Will accept CAT 6, 6A and 7
- Flexible corners internal and external

## **British Standards**

- CRABTREE PVC Trunking are all type tested to BSEN 50085/ BS 6701 & BSEN 50174
- BSEN 50085 Cable trunking systems and cable ducting systems for electrical installations
- BSEN 50174 Information technology. Cabling installation. Installation specification and quality assurance