### **Replacements for Pushbutton and Selector Switch Control Stations**

#### **600 VAC Heavy Duty**

# ED Series Pushbutton Contacts (for control stations built in 1996 or earlier) Complete with Mounting Strap and Hardware







|  | 1 Circuit<br>Universal    | 2 Circuits<br>Universal         | 2 Circuits<br>1 Open - A<br>1 Closed - B | 3 Circuits<br>Universal |            |
|--|---------------------------|---------------------------------|--|-------------------------|------------|
|  | <u>ala</u><br>• •         | <u>ele ele</u>                  | A B                                      |                         | <u>ala</u> |
| Where Used   | Cat. #                    | Cat. #                          | Cat. #                                   |                         |            |
| MC pushbutton stations and selector switches OAC pushbutton stations and selector switches EWC pushbutton stations EMP selector switches | ED11<br>ED21<br>-<br>ED38 | ED12†<br>ED22†<br>ED32†<br>ED35 | ED12†<br>ED22†<br>ED32†<br>-             | -<br>-<br>-             |            |
| DSD962 pushbutton cover  | -                         | -                               | -  | ED13                    |            |

## FlexStation Series Pushbutton Contacts (for control stations built in 1997 or later) Contact Block without Mounting Strap



|   | 1 Circuit<br>Universal | 2 Circuits<br>Universal | 1 Open - A<br>1 Closed - B | 3 Circuits<br>Universal |            |            |   |
|---|------------------------|-------------------------|----------------------------|-------------------------|------------|------------|---|
|   | <u>ala</u><br>• •      | <u>ele ele</u>          | A B                        | <u>ala</u>              | <u>ala</u> | <u>ele</u> |   |
| Where Used  | Cat. #                 | Cat. #                  | Cat. #                     |                         |            |            |   |
| EDS and EES pushbutton stations and soloctor switches | ESWD126                | ESWD126 (2              | ) ESWD126 (2)              |                         |            |            | _ |

EDS and EFS pushbutton stations and selector switches DSD962 pushbutton cover

### Contact Ratings Max. Current

| Max. Current                   |           |       |         |       | Continuous |  |  |
|--------------------------------|-----------|-------|---------|-------|------------|--|--|
|                                | (Amperes) |       | Voltamp | eres  | Current    |  |  |
| Volts                          | Make      | Break | Make    | Break | (Amperes)  |  |  |
| 600 VAC Heavy Duty (NEMA A600) |           |       |         |       |            |  |  |
| 120                            | 60        | 6.0   | 7200    | 720   | 10         |  |  |
| 240                            | 30        | 3.0   | 7200    | 720   | 10         |  |  |
| 480                            | 15        | 1.5   | 7200    | 720   | 10         |  |  |
| 600                            | 12        | 1.2   | 7200    | 720   | 10         |  |  |
| Direct Current (NEMA P150)     |           |       |         |       |            |  |  |
| 125                            | 1.1       | 1.1   | 138     | 138   | 5          |  |  |

### **External Operating Buttons**





ESWP126 (3)

| CF859   | CF705             |            |  |  |
|---|-------------------|------------|--|--|
| Where Used  | Colors Available  | Cat. #     |  |  |
| MC, EFS, and EFD – current design with nylon guards | Red, Green, Black | CF859 K1 ① |  |  |

2 Circuits

EMPS019, EMP019, EMPS029 and EMP029 – single operator FS, EFS, and EFD – previous design with aluminum guards

Red, Green, Black CF705-K1 ①

① If desired, markings on indicating plates may be added to catalog number. Select from the list of standard markings below:

| Hullibel. Ocice  | t iroiii tiic i | ist of staridard | markings belo |
|------------------|-----------------|------------------|---------------|
| START            | OFF             | RESET            | LIGHT ON      |
| STOP             | RUN             | TRIP             | HAND          |
| ON               | JOG             | TEST             | AUTOMATIC     |
| <b>EMERGENCY</b> | OPEN            | DOWN             | RAISE         |
| FORWARD          | CLOSE           | IN               | LOWER         |
| DEV/EDSE         | LID             | OLIT             |               |

Note: CF859-K1 and CF705-K1 come with 5 buttons.

\_\_\_\_

<sup>†</sup> Two universal contact blocks, must be wired as two circuits, with one normally open and one normally closed. ‡ Use CF705-K1 for DEV11 and DEV12. To order DL legend plates see page 0000 for markings.