



ESC363S

Humfree Contactor 63A, 3NO, 230V~50/60Hz

Technical Features

| Connection | |
|---|--|
| Type of contacts | 3NO |
| Electric current | |
| Rated current | 63 A |
| Capacity | |
| Number of modules | 3 |
| _ | |
| Frequency | FO FOLI- |
| Frequency | 50 - 50 Hz |
| Voltage | |
| Rated impulse withstand voltage Uimp | 4000 V |
| Rated insulation voltage Ui | 440 V |
| Rated operational voltage Ue | 400 - 400 V |
| Command voltage AC | 230 - 230 V |
| Command voltage DC | 0 - 0 V |
| Use conditions | |
| Operating temperature | -10 - 50 °C |
| Use | |
| Category of use | AC-7a/AC-7b |
| | , to tay to ta |
| Use conditions | |
| Storage/transport temperature | -40 - 80 °C |
| Endurance | |
| Number of mechanical operations | |
| Number of mechanical operations | 100000 |
| | 100000 |
| Texts | |
| | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be |
| Texts | Humfree contactors are not suitable for intensive use cases |
| Texts | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be |
| Texts Safety hint Endurance | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be |
| Texts Safety hint Endurance Electric endurance in number of cycles | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. |
| Texts Safety hint Endurance Electric endurance in number of cycles Power | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 |
| Texts Safety hint Endurance Electric endurance in number of cycles Power | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection Number of contacts | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection Number of contacts Equipment | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection Number of contacts Equipment Number of NO contacts | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection Number of contacts Equipment Number of NO contacts Number of NC contacts With switch for manual switch | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection Number of contacts Equipment Number of NO contacts Number of NC contacts | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm 3 0 No |
| Texts Safety hint Endurance Electric endurance in number of cycles Power Total power loss under IN Inrush power absorbed Dimensions Height Width Depth Connection Number of contacts Equipment Number of NO contacts Number of NC contacts With switch for manual switch Connection | Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 19.50 W 5.20 VA 85 mm 54 mm 60 mm |

Product Datasheet ESC363S



Sustainability

RoHS conform Yes