

ESC463S

Humfree Contactor 63A, 4NO, 230V~50/60Hz

Technical Features

Connection	
Type of contacts	4NO
Electric current	
Rated current	63 A
Acceptable current rating AC3	32 A
7. too optuusio ourrent rutting 7 too	927.
Capacity	
Number of modules	3
Frequency	
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
Command voltage DO	
Use conditions	
Operating temperature	-10 - 50 °C
Use	
Category of use	AC-7a/AC-7b
	<u> </u>
Use conditions	
Storage/transport temperature	-40 - 80 °C
Endurance	
Number of mechanical operations	10000
real fiber of friconariloar 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	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	Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 24.50 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 Connection	Humfree contactors are not suitable for intensive use cases (powered 24/7) and in these cases industrial contactors must be used. 30000 24.50 W 5.20 VA 85 mm 54 mm 60 mm 4 0 No

Product Datasheet

ESC463S

Cit	tai	nah	ilitv
ou:	stall	nau	IIILV

RoHS conform Yes