Catalogue No: EREV4-5PB-415VAC

STARTER COMPACT REVERSING START/STOP 2.2kW 415V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Reversing Motor Starters > EREV4 Streamline Reversing Motor Starters 2.2 to 4kW





Reversing Starter 2.2KW, IP66 Polycarbonate Enclosure, Control voltage 415 V AC, Forward, Reverse And Stop/Reset Pushbuttons, No Overload

- Wide range of NHP motor starting method versions available, allowing for correct selection of a motor starter to suit the application load condition requirements during starting
- Available in a number of IP ratings and enclosure type, to allow selection to meet the different installation environments
- Consult NHP for complete offering

Representative Photo Only (actual product may vary based on configuration selections)

Product Series Streamline Enclosed Motor Starters kW Rating, AC-3, 415V 2.2 kW @415V kW Rating, AC-3, 415V, Max 2.6 kW @415V max Component Type Motor Control and Drives Reversing Starter Motor FLC, Max 5.3 A, max IP Rating IP66 Motor Connection 3 wire Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom 415 V AC Button Arrangement Forward / Reverse / Stop REFERENCES IECEx Certificate - Supplier Declaration of Conformity: Installation Guide: - User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue Benefit References	SPECIFICATIONS	
kW Rating, AC-3, 415V, Max Component Type Motor Control and Drives Reversing Starter Motor FLC, Max 1P Rating IP66 Motor Connection 3 wire Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEx Certificate Supplier Declaration of Conformity: Installation Guide: - Manufacturer Datasheet: Manufacturer Catalogue	Product Series	Streamline Enclosed Motor Starters
Component Type Motor Control and Drives Reversing Starter Motor FLC, Max IP Rating IP66 Motor Connection 3 wire Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEx Certificate Supplier Declaration of Conformity: Installation Guide: - Manufacturer Datasheet: Manufacturer Catalogue	kW Rating, AC-3, 415V	2.2 kW @415V
Motor FLC, Max IP Rating IP Rating Motor Connection Surie Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom Button Arrangement REFERENCES IECEx Certificate Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue	kW Rating, AC-3, 415V, Max	2.6 kW @415V max
IP Rating Motor Connection S wire Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEx Certificate Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue	Component Type Motor Control and Drives	Reversing Starter
Motor Connection 3 wire Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom 415 V AC Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEx Certificate - Supplier Declaration of Conformity: Installation Guide: - User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue	Motor FLC, Max	5.3 A, max
Enclosure Type Insulated polycarbonate enclosed (IP 66) Control Voltage, AC, Nom 415 V AC Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEx Certificate - Supplier Declaration of Conformity: Installation Guide: - User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue	IP Rating	IP66
Control Voltage, AC, Nom Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEX Certificate Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue	Motor Connection	3 wire
Button Arrangement Forward / Reverse / Stop Reset REFERENCES IECEX Certificate Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue	Enclosure Type	Insulated polycarbonate enclosed (IP 66)
REFERENCES IECEx Certificate - Supplier Declaration of Conformity: Installation Guide: - User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue	Control Voltage, AC, Nom	415 V AC
IECEx Certificate - Supplier Declaration of Conformity: - Installation Guide: - User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue	Button Arrangement	
Supplier Declaration of Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue	REFERENCES	
Conformity: Installation Guide: User Manual: Manufacturer Datasheet: Manufacturer Catalogue	IECEx Certificate -	
User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue		
Manufacturer Datasheet: - Manufacturer Catalogue	Installation Guide: -	
Manufacturer Catalogue	User Manual: -	
Manufacturer Catalogue	Manufacturer Datasheet: -	
& Product Selection:	Manufacturer Catalogue & Product Selection:	

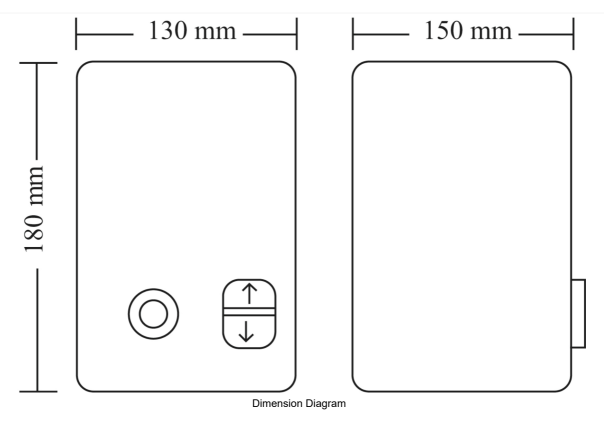


Catalogue No: EREV4-5PB-415VAC

STARTER COMPACT REVERSING START/STOP 2.2kW 415V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Reversing Motor Starters > EREV4 Streamline Reversing Motor Starters 2.2 to 4kW





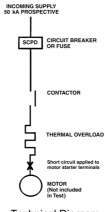


Catalogue No: EREV4-5PB-415VAC

STARTER COMPACT REVERSING START/STOP 2.2kW 415V AC CONTROL

Motor Control and Drives > Motor Starting and Protection > Assembled Motor Starters > Sprecher + Schuh Motor Starters > Reversing Motor Starters > EREV4 Streamline Reversing Motor Starters 2.2 to 4kW





Technical Diagram

