## Connecting cable NEBV-A1W3F-P-K-0.6-N-LE3 Part number: 3679776

18 ۲ 0

2

**FESTO** 



## **Data sheet**

Authorizationc CSA us (OL)Operating status displayYellow LEDAdditional functionsProtective circuitCable identificationWithout inscription label holderProduct weight80 gElectrical connection 1, functionField device sideElectrical connection 1, connection typePlug socketElectrical connection 1, connection typePlug socketElectrical connection 1, connection typePlug pattern type A based on EN 175301-803Electrical connection 1, number of pins/wires4Electrical connection 1, type of mountingOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection typeSGerating voltage range DC18 30 VNominal operating voltage range AC18 30 VNominal operating voltage AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connection 4, adadd5.9 mmCable efficitions of cableTest conditions on requestCable diameter tolerance4.0,3 mmCable efficitions of cableTest conditions on requestCable efficition conde mole1.9 co		
Additional functionsProtective circuitCable identificationWithout inscription label holderProduct weight80 gElectrical connection 1, functionField device sideElectrical connection 1, connection typePlug socketElectrical connection 1, connection typePlug socketElectrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, coupied pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection typeCableElectrical connection 2, connection typeCableElectrical connection 2, number of pins/wires3Operating voltage range DC18 30 VNominal operating voltage pDC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable lengthCableCable length0.6 mCable length		
Cable identificationWithout inscription label holderProduct weight80 gElectrical connection 1, functionField device sideElectrical connection 1, designAngularElectrical connection 1, connectinn typePlug socketElectrical connection 1, connectinn technologyPlug pattern type A based on EN 175301-803Electrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, connection technologyOn solenoid valve with M3 central screwElectrical connection 1, connection technologyOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technologyOpen endDegrating voltage range DC18 30 VNominal operating voltage range AC18 30 VNominal operating voltage, AC24 VAccetable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable ellegth0.6 mCable ellegth0.6 mCable diameter5.9 mmCable diameter tolerance\$ 0,3 mmCable diameter tolerance\$ 0,3 mmCable diameter tolerance\$ 0,0,75Protection classIP67Note on degree of protect		
Product weight80 gElectrical connection 1, functionField device sideElectrical connection 1, connection typePlug socketElectrical connection 1, connection typePlug socketElectrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, occupied pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 2, functionController sideElectrical connection 2, functionController sideElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technology0 pen endElectrical connection 2, connection		
Electrical connection 1, functionField device sideElectrical connection 1, designAngularElectrical connection 1, connection typePlug socketElectrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, number of pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 2, functionController sideElectrical connection 2, functionController sideElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technology18 30 VNominal operating voltage DC24 VOperating voltage range DC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.6 mCable ength0.6 mCable ength0.6 mCable ength5.9 mmCable diameter tolerance± 0.3 mmCable diameter tole		
Electrical connection 1, designAngularElectrical connection 1, connection typePlug socketElectrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, occupied pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 1, type of mountingOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection technologyOpen endElectrical connection 2, occupied pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable ength0.6 mCable ength5.9 mmCable diameter5.9 mmCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable diameter tolerance± 0,3 mmCable diameter tolerance± 0,3 mmCable structure30,075Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature with flexible cable installation-25 80 °C </td <td></td>		
Electrical connection 1, connection typePlug socketElectrical connection 1, cable outletAngledElectrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, occupied pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 2, functionController sideElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technologyOpen endElectrical connection 2, coupied pins/wires3Electrical connection 2, coupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage nage AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable attribute5.9 mmCable attribute5.9 mm		
Electrical connection 1, cable outletAngledElectrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, number of pins/wires4Electrical connection 1, ccupied pins/wires4Electrical connection 1, type of mountingOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, number of pins/wires3Electrical connection 2, number of pins/wires3Electrical connection 2, number of pins/wires3Operating voltage range DC18 30 VNominal operating voltage range AC18 30 VNominal operating voltage name AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable attributeStandardTest conditions of cableTest conditions on requestCable diameter tolerance4.9,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAwainatle conditionAwainateCable structure-25 80 °C		
Electrical connection 1, connection technologyPlug pattern type A based on EN 175301-803Electrical connection 1, number of pins/wires4Electrical connection 1, occupied pins/wires4Electrical connection 1, type of mountingOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection technologyOpen endElectrical connection 2, connection technologyOpen endElectrical connection 2, coupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cable5.9 mmCable diameter5.9 mmCable structure3x0,75Protectior classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °C		
Electrical connection 1, number of pins/wires 4   Electrical connection 1, occupied pins/wires 4   Electrical connection 1, type of mounting On solenoid valve with M3 central screw   Electrical connection 2, function Controller side   Electrical connection 2, connection type Cable   Electrical connection 2, connection technology Open end   Electrical connection 2, connection technology Open end   Electrical connection 2, counged pins/wires 3   Operating voltage range DC 18 30 V   Nominal operating voltage ange DC 24 V   Operating voltage range AC 18 30 V   Nominal operating voltage, AC 24 V   Acceptable current load at 40°C 4 A   Surge strength 0.8 kV   Protective earth connection Available   Cable length 0.6 m   Cable attribute Standard   Test conditions of cable Test conditions on request   Cable diameter tolerance ± 0,3 mm   Cable diameter tolerance ± 0,3 mm   Cable structure 3x0,75   Protection class IP67   Note on degree of protection in a		
Electrical connection 1, occupied pins/wires4Electrical connection 1, type of mountingOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection technologyOppen endElectrical connection 2, occupied pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable length0.6 mCable length5.9 mmCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Electrical connection 1, type of mountingOn solenoid valve with M3 central screwElectrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection technologyOpen endElectrical connection 2, number of pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC24 VNominal operating voltage pDC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.6 mProtective earth connectionAvailableCable elength0.6 mCable elength5.9 mmCable diameter5.9 mmCable diameter5.9 mmCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection class1P67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Electrical connection 2, functionController sideElectrical connection 2, connection typeCableElectrical connection 2, connection technologyOpen endElectrical connection 2, number of pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage pDC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable length5.9 mmCable diameter5.9 mmCable diameter5.9 mmCable diameter5.9 mmCable diameter3.0 mmCable diameter5.9 mmCable diameter75 80 °CAmbient temperature-25 80 °C		
Electrical connection 2, connection typeCableElectrical connection 2, connection technologyOpen endElectrical connection 2, number of pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter5.9 mmCable diameter30,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Electrical connection 2, connection technologyOpen endElectrical connection 2, number of pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable diameter5.9 mmCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °C		
Electrical connection 2, number of pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cable5.9 mmCable diameter tolerance± 0,3 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °C		
Electrical connection 2, number of pins/wires3Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cable5.9 mmCable diameter tolerance± 0,3 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °C		
Electrical connection 2, occupied pins/wires3Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cable5.9 mmCable diameter tolerance± 0,3 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature with flexible cable installation-25 80 °C		
Operating voltage range DC18 30 VNominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °C		
Nominal operating voltage DC24 VOperating voltage range AC18 30 VNominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Nominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Nominal operating voltage, AC24 VAcceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Acceptable current load at 40°C4 ASurge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Surge strength0.8 kVProtective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Protective earth connectionAvailableCable length0.6 mCable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Cable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Cable attributeStandardTest conditions of cableTest conditions on requestCable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Cable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Cable diameter5.9 mmCable diameter tolerance± 0,3 mmCable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Cable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Cable structure3x0,75Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Protection classIP67Note on degree of protectionin assembled conditionAmbient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Ambient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
Ambient temperature-25 80 °CAmbient temperature with flexible cable installation-25 80 °C		
CE symbol (see declaration of conformity) in accordance with ELL PoHS directive		
TEL SYMBOL (SEE ACCIAIATION OF COMONINTY) [III ACCONTAILE WITH LO ROND AIRECTIVE		
UKCA marking (see declaration of conformity) To UK RoHS instructions		
PWIS conformity VDMA24364 zone III		
Materials note Conforms to RoHS		
Degree of contamination 3		
Corrosion resistance classification CRC 2 - Moderate corrosion stress		
Material cable sheath TPE-U(PUR)		
Cable sheath color Grey		
Material housing TPE-U(PUR)		
Housing color Black		
Material insulation PP		