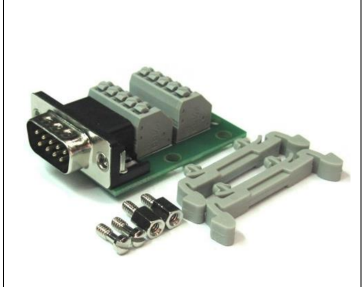
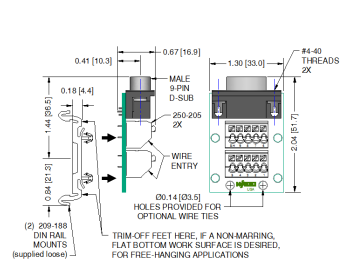


### Interface Module, 9-position D-Sub Male, Right-Angle, Multi-Mount Kit





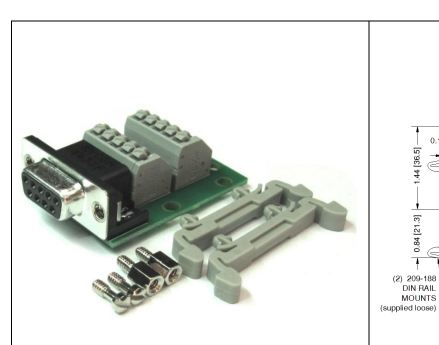
Description	Designation	n Pack. Unit
Interface Module, 9-pos D-Sub Male, Right-Angle, Multi-Mount Kit	8002-0100/0000-02	<b>264</b> 1
Features	Technical Data	
This module is designed to interface directly with a fixed panel- mounted 9-position D-Sub, or with a cable, when DIN rail	Operating voltage	30V AC/DC
mounting is selected.	Nominal current	2 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that</li> </ul>	Connector contact	Au flash
can also be trimmed & used to provide a stable, non-marring wiring platform, for free-hanging applications.	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
• Push-button WAGO CAGE CLAMP® S terminals.	Dimensions (mm) W x H x L	33 x 20 x 52
For signal-level wiring, up to 30V.	(height from upper-edge of DIN rail)	33 X 20 X 52
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%

THREADS

2X

2.04 [51.7]







1.30 [33.0]

<del>ogogo</del>

0.67 [16.9]

9-PIN D-SUB

2X

WIRE

Ø0.14 [Ø3.5] HOLES PROVIDED FOR OPTIONAL WIRE TIES

FOR FREE-HANGING APPLICATIONS

ENTRY

TRIM-OFF FEET HERE, IF A NON-MARRING, FLAT BOTTOM WORK SURFACE IS DESIRED,

250-205

0.41 [10.3]

0.18 [4.4]

1.44 [36.5]

0.84 [21.3]

(2) 209-188

DIN RAIL MOUNTS

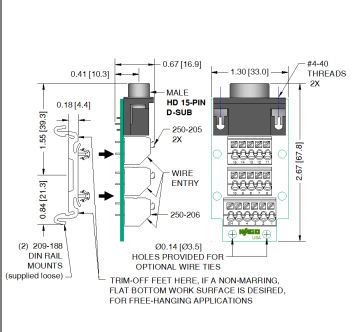
Description	Designation	Pack. Unit
nterface Module, 9-pos D-Sub Female, Right-Angle, Multi-Mount Kit	8002-0100/0000-0265	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel-	Operating voltage	30V AC/DC
mounted 9-position D-Sub, or with a cable, when DIN rail mounting is selected.	Nominal current	2 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that</li> </ul>	Connector contact	Au flash
can also be trimmed & used to provide a stable, non-marring wiring platform, for free-hanging applications.	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 –
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
<ul> <li>Push-button WAGO CAGE CLAMP® S terminals.</li> <li>For signal-level wiring, up to 30V.</li> </ul>	Dimensions (mm) W x H x L (height from upper-edge of DIN rail)	33 x 19.2 x 51.7
<ul> <li>Open-back, compact, low-profile construction.</li> </ul>	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%





#### Interface Module, 15-position HD D-Sub Male, Right-Angle, Multi-Mount Kit





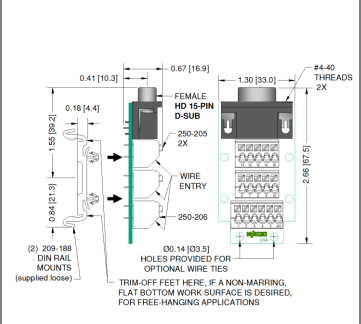
Description	Designation	Pack. Unit
Interface Module, HD 15-pos D-Sub Male, Right-Angle, Multi-Mount Kit	8002-0100/0000-0471	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel-	Operating voltage	30V AC/DC
mounted high density 15-position D-Sub, or with a cable, when DIN rail mounting is selected.	Nominal current	1.5 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that can also be trimmed &amp; used to provide a stable, non-marring wiring platform, for free-hanging applications.</li> </ul>	Connector contact	Au flash
	Output wire connections	Cage Clamp S 0.2 – 1.5mm <sup>2</sup> / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
• Push-button WAGO CAGE CLAMP® S terminals.	Dimensions (mm) W x H x L	33 x 20 x 68
For signal-level wiring, up to 30V.	(height from upper-edge of DIN rail)	33 X 20 X 00
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%





#### Interface Module, 15-position HD D-Sub Female, Right-Angle, Multi-Mount Kit

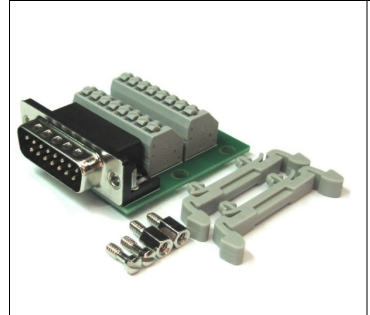


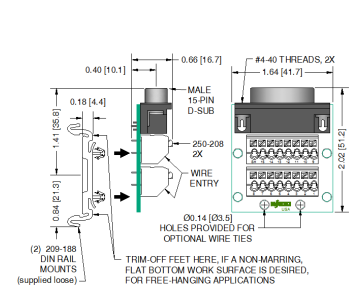


Description	Designation	Pack. Unit
Interface Module, HD 15-pos D-Sub Female, Right-Angle, Multi-Mount Kit	8002-0100/0000-0472	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel-	Operating voltage	30V AC/DC
mounted high density 15-position D-Sub, or with a cable, when DIN rail mounting is selected.	Nominal current	1.5 Amps
A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that can also be trimmed & used to provide a stable, non-marring wiring platform, for free-hanging applications.	Connector contact	Au flash
	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
Push-button WAGO CAGE CLAMP® S terminals.	Dimensions (mm) W x H x L	33 x 20 x 68
For signal-level wiring, up to 30V.	(height from upper-edge of DIN rail)	00 X 20 X 00
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%



#### Interface Module, 15-position D-Sub Male, Right-Angle, Multi-Mount Kit



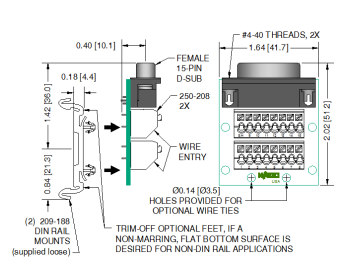


Description	Designation	Pack. Unit
Interface Module, 15-pos D-Sub Male, Right-Angle, Multi-Mount Kit	8002-0100/0000-0477	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel- mounted 15-position D-Sub, or with a cable, when DIN rail	Operating voltage	30V AC/DC
mounting is selected.	Nominal current	1.5 Amps
A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that	Connector contact	Au flash
can also be trimmed & used to provide a stable, non-marring wiring platform, for free-hanging applications.	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
Push-button WAGO CAGE CLAMP® S terminals.	.,	40 00 50
• For signal-level wiring, up to 30V.	Dimensions (mm) W x H x L (height from upper-edge of DIN rail)	42 x 20 x 52
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%



#### Interface Module, 15-position D-Sub Female, Right-Angle, Multi-Mount Kit



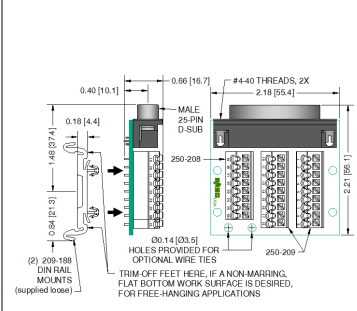


Description	Designation	Pack. Unit
Interface Module, 15-pos D-Sub Female, Right-Angle, Multi-Mount Kit	8002-0100/0000-0478	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel-mounted 15-position D-Sub, or with a cable, when DIN rail	Operating voltage	30V AC/DC
mounting is selected.	Nominal current	2 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that can also be trimmed &amp; used to provide a stable, non-marring wiring platform, for free-hanging applications.</li> </ul>	Connector contact	Au flash
	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
Push-button WAGO CAGE CLAMP® S terminals.	Dimensions (mm) W x H x L	42 x 20 x 52
For signal-level wiring, up to 30V.	(height from upper-edge of DIN rail)	42 X 20 X 32
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature  Maximum Humidity	-20°C to 50°C 95%



#### Interface Module, 25-position D-Sub Male, Right-Angle, Multi-Mount Kit





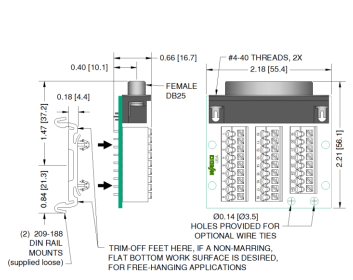
Description	Designation	Pack. Unit
Interface Module, 25-pos D-Sub Male, Right-Angle, Multi-Mount Kit	8002-0100/0000-0479	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel- mounted 15-position D-Sub, or with a cable, when DIN rail mounting is selected.	Operating voltage	30V AC/DC
	Nominal current	2 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that can also be trimmed &amp; used to provide a stable, non-marring wiring platform, for free-hanging applications.</li> </ul>	Connector contact	Au flash
	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
<ul> <li>Push-button WAGO CAGE CLAMP® S terminals.</li> </ul>	Dimensions (mm) W x H x L	56 x 20 x 57
• For signal-level wiring, up to 30V.	(height from upper-edge of DIN rail)	30 X 20 X 37
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%





#### Interface Module, 25-position D-Sub Female, Right-Angle, Multi-Mount Kit



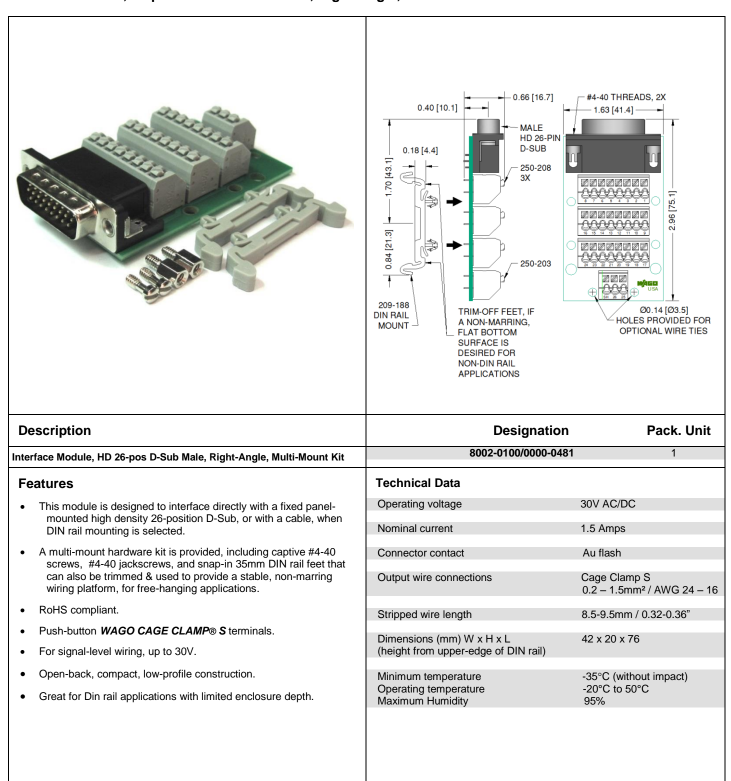


Description	Designation	Pack. Unit
Interface Module, 25-pos D-Sub Female, Right-Angle, Multi-Mount Kit	8002-0100/0000-0480	1
Features	Technical Data	
This module is designed to interface directly with a fixed panel-mounted 15-position D-Sub, or with a cable, when DIN rail mounting is selected.	Operating voltage	30V AC/DC
	Nominal current	2 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that can also be trimmed &amp; used to provide a stable, non-marring wiring platform, for free-hanging applications.</li> </ul>	Connector contact	Au flash
	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
Push-button WAGO CAGE CLAMP® S terminals.	Dimensions (mm) W x H x L	56 x 20 x 57
For signal-level wiring, up to 30V.	(height from upper-edge of DIN rail)	30 X 20 X 37
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature  Maximum Humidity	-20°C to 50°C 95%





#### Interface Module, 26-position HD D-Sub Male, Right-Angle, Multi-Mount Kit

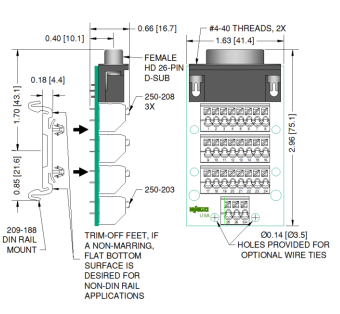






#### Interface Module, 26-position HD D-Sub Female, Right-Angle, Multi-Mount Kit





Description	Designation	Pack. Unit
Interface Module, HD 26-pos D-Sub Male, Right-Angle, Multi-Mount Kit	8002-0100/0000-0482	2 1
Features	Technical Data	
<ul> <li>This module is designed to interface directly with a fixed panel- mounted high density 26-position D-Sub, or with a cable, when DIN rail mounting is selected.</li> </ul>	Operating voltage	30V AC/DC
	Nominal current	1.5 Amps
<ul> <li>A multi-mount hardware kit is provided, including captive #4-40 screws, #4-40 jackscrews, and snap-in 35mm DIN rail feet that can also be trimmed &amp; used to provide a stable, non-marring wiring platform, for free-hanging applications.</li> </ul>	Connector contact	Au flash
	Output wire connections	Cage Clamp S 0.2 – 1.5mm² / AWG 24 – 16
RoHS compliant.	Stripped wire length	8.5-9.5mm / 0.32-0.36"
Push-button WAGO CAGE CLAMP® S terminals.	Discoursians (see ) March 1	10 00 70
For signal-level wiring, up to 30V.	Dimensions (mm) W x H x L (height from upper-edge of DIN rail)	42 x 20 x 76
Open-back, compact, low-profile construction.	Minimum temperature	-35°C (without impact)
Great for Din rail applications with limited enclosure depth.	Operating temperature Maximum Humidity	-20°C to 50°C 95%