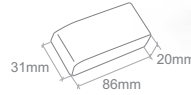




# DIMMABLE ELECTRONIC TRANSFORMER

- Dimmable with trailing or leading edge dimmers.
- Short circuit protection.

Code	Power Supply	Output Voltage	Max. Watt
TRF.002	230VAC	12VAC	60W



## CABLES / CONNECTORS

### 3P XLR PREFAB CABLE

3PIN MALE TO 3PIN FEMALE XLR (MIC/DMX)

Code	Model	Connectors	Length	Diameter	Colour
WIR.019	3P XLR 150	XLRM / XLRF	150cm	6mm	Black
WIR.020	3P XLR 300	XLRM / XLRF	300cm	6mm	Black
WIR.021	3P XLR 600	XLRM / XLRF	600cm	6mm	Black
WIR.022	3P XLR 900	XLRM / XLRF	900cm	6mm	Black



### 5P XLR PREFAB CABLE

5PIN MALE TO 5PIN FEMALE XLR CABLE (DMX)

Code	Model	Connectors	Length	Diameter	Colour
WIR.005	5P XLR 150	5P XLRM / 5M XLRF	150cm	6,8mm	Black
WIR.001	5P XLR 300	5P XLRM / 5M XLRF	300cm	6,8mm	Black
WIR.002	5P XLR 600	5P XLRM / 5M XLRF	600cm	6,8mm	Black
WIR.003	5P XLR 900	5P XLRM / 5M XLRF	900cm	6,8mm	Black



### XLR CONNECTORS

3P/5P MALE & FEMALE XLR CONNECTORS

Code	Model	Connectors
100.003	3P XLRF	3PIN XLR FEMALE
100.002	3P XLRM	3PIN XLR MALE
100.011	5P XLRF	5PIN XLR FEMALE
100.010	5P XLRM	5PIN XLR MALE



### WIR.405

DMX CABLE ON SPOOL 100M

Code	Spool	Colour	Diameter
WIR.405	100m	Black	6mm





## Extension cables with connectors IP68

Code	Description
<b>WIR.500</b>	2 pole 100cm extension cable 2x1 3A / IP68
<b>WIR.501</b>	2 pole 200cm extension cable 2x1 3A / IP68
<b>WIR.502</b>	2 pole 300cm extension cable 2x1 3A / IP68
<b>WIR.503</b>	2 pole 500cm extension cable 2x1 3A / IP68
<b>WIR.504</b>	4 pole 100cm extension cable 1x6,6A+3x2,5A / IP68
<b>WIR.505</b>	4 pole 200cm extension cable 1x6,6A+3x2,5A / IP68
<b>WIR.506</b>	4 pole 300cm extension cable 1x6,6A+3x2,5A / IP68
<b>WIR.507</b>	4 pole 500cm extension cable 1x6,6A+3x2,5A / IP68
<b>WIR.512</b>	5 pole 100cm extension cable 1x6,6A+4x2A / IP68
<b>WIR.513</b>	5 pole 200cm extension cable 1x6,6A+4x2A / IP68
<b>WIR.514</b>	5 pole 300cm extension cable 1x6,6A+4x2A / IP68
<b>WIR.515</b>	5 pole 500cm extension cable 1x6,6A+4x2A / IP68
<b>WIR.508</b>	7 pole 100cm extension cable 7x5A / IP68
<b>WIR.509</b>	7 pole 200cm extension cable 7x5A / IP68
<b>WIR.510</b>	7 pole 300cm extension cable 7x5A / IP68
<b>WIR.511</b>	7 pole 500cm extension cable 7x5A / IP68

Code	Description
<b>WIR.520</b>	2 pole 100cm extension cable 2x30A / IP68
<b>WIR.521</b>	2 pole 200cm extension cable 2x30A / IP68
<b>WIR.522</b>	2 pole 300cm extension cable 2x30A / IP68
<b>WIR.523</b>	2 pole 500cm extension cable 2x30A / IP68
<b>WIR.524</b>	4 pole 100cm extension cable 1x30A+3x10A / IP68
<b>WIR.525</b>	4 pole 200cm extension cable 1x30A+3x10A / IP68
<b>WIR.526</b>	4 pole 300cm extension cable 1x30A+3x10A / IP68
<b>WIR.527</b>	4 pole 500cm extension cable 1x30A+3x10A / IP68
<b>WIR.532</b>	5 pole 100cm extension cable 1x30A+4x8A / IP68
<b>WIR.533</b>	5 pole 200cm extension cable 1x30A+4x8A / IP68
<b>WIR.534</b>	5 pole 300cm extension cable 1x30A+4x8A / IP68
<b>WIR.535</b>	5 pole 500cm extension cable 1x30A+4x8A / IP68
<b>WIR.528</b>	7 pole 100cm extension cable 7x1 3A / IP68
<b>WIR.529</b>	7 pole 200cm extension cable 7x1 3A / IP68
<b>WIR.530</b>	7 pole 300cm extension cable 7x1 3A / IP68
<b>WIR.531</b>	7 pole 500cm extension cable 7x1 3A / IP68



The above extension cables are used for junction boxes only. For all other lighting fixtures, extension cables are available on request.

## Connectors for cables IP68

Code	Description
<b>CNC.006</b>	2 pole male connector 13A per pole / IP68
<b>CNC.007</b>	2 pole female connector 13A per pole / IP68
<b>CNC.008</b>	In-line 2 pole male connector 13A per pole / IP68
<b>CNC.009</b>	In-line 2 pole female connector 13A per pole / IP68
<b>CNC.010</b>	4 pole male connector 5A per pole / IP68
<b>CNC.011</b>	4 pole female connector 5A per pole / IP68
<b>CNC.012</b>	In-line 4 pole male connector 5A per pole / IP68
<b>CNC.013</b>	In-line 4 pole female connector 5A per pole / IP68
<b>CNC.052</b>	5 pole male connector 5A per pole / IP68
<b>CNC.079</b>	5 pole female connector 5A per pole / IP68
<b>CNC.080</b>	In-line 5 pole male connector 5A per pole / IP68
<b>CNC.053</b>	In-line 5 pole female connector 5A per pole / IP68
<b>CNC.014</b>	7 pole male connector 5A per pole / IP68
<b>CNC.015</b>	7 pole female connector 5A per pole / IP68
<b>CNC.016</b>	In-line 7 pole male connector 5A per pole / IP68
<b>CNC.017</b>	In-line 7 pole female connector 5A per pole / IP68

Code	Description
<b>CNC.026</b>	2 pole male connector 30A per pole / IP68
<b>CNC.027</b>	2 pole female connector 30A per pole / IP68
<b>CNC.028</b>	In-line 2 pole male connector 30A per pole / IP68
<b>CNC.029</b>	In-line 2 pole female connector 30A per pole / IP68
<b>CNC.030</b>	4 pole male connector 30A per pole / IP68
<b>CNC.031</b>	4 pole female connector 30A per pole / IP68
<b>CNC.032</b>	In-line 4 pole male connector 30A per pole / IP68
<b>CNC.033</b>	In-line 4 pole female connector 30A per pole / IP68
<b>CNC.081</b>	5 pole male connector 30A per pole / IP68
<b>CNC.082</b>	5 pole female connector 30A per pole / IP68
<b>CNC.083</b>	In-line 5 pole male connector 30A per pole / IP68
<b>CNC.084</b>	In-line 5 pole female connector 30A per pole / IP68
<b>CNC.034</b>	7 pole male connector 15A per pole / IP68
<b>CNC.035</b>	7 pole female connector 15A per pole / IP68
<b>CNC.036</b>	In-line 7 pole male connector 15A per pole / IP68
<b>CNC.037</b>	In-line 7 pole female connector 15A per pole / IP68



## Chassis connectors IP68

Code	Description
<b>CNC.000</b>	Chassis 2 pole male 13A per pole / IP68
<b>CNC.001</b>	Chassis 2 pole female 13A per pole / IP68
<b>CNC.002</b>	Chassis 4 pole male 5A per pole / IP68
<b>CNC.003</b>	Chassis 4 pole female 5A per pole / IP68
<b>CNC.075</b>	Chassis 5 pole male 5A per pole / IP68
<b>CNC.076</b>	Chassis 5 pole female 5A per pole / IP68
<b>CNC.004</b>	Chassis 7 pole male 5A per pole / IP68
<b>CNC.005</b>	Chassis 7 pole female 5A per pole / IP68

Code	Description
<b>CNC.020</b>	Chassis 2 pole male 30A per pole / IP68
<b>CNC.021</b>	Chassis 2 pole female 30A per pole / IP68
<b>CNC.022</b>	Chassis 4 pole male 30A per pole / IP68
<b>CNC.023</b>	Chassis 4 pole female 30A per pole / IP68
<b>CNC.077</b>	Chassis 5 pole male 30A per pole / IP68
<b>CNC.078</b>	Chassis 5 pole female 30A per pole / IP68
<b>CNC.024</b>	Chassis 7 pole male 15A per pole / IP68
<b>CNC.025</b>	Chassis 7 pole female 15A per pole / IP68



**T-Connect junction boxes IP68 (1 input + 2 outputs)**

Code	Description	Code	Description
<b>CNC.040</b>	T-connect 2p Junction box, 13A, IP68	<b>CNC.045</b>	T-connect 2p Junction box, 30A, IP68
<b>CNC.041</b>	T-connect 4p Junction box, 5A, IP68	<b>CNC.046</b>	T-connect 4p Junction box, 30A, IP68
<b>CNC.073</b>	T-connect 5p Junction box, 5A, IP68	<b>CNC.074</b>	T-connect 5p Junction box, 30A, IP68
<b>CNC.042</b>	T-connect 7p Junction box, 5A, IP68	<b>CNC.047</b>	T-connect 7p Junction box, 15A, IP68

**X-Connect junction boxes IP68 (1 input + 3 outputs)**

Code	Description	Code	Description
<b>CNC.048</b>	X-connect 2p Junction box, 13A, IP68	<b>CNC.068</b>	X-connect 2p Junction box, 30A, IP68
<b>CNC.064</b>	X-connect 3p Junction box, 13A, IP68	<b>CNC.069</b>	X-connect 3p Junction box, 30A, IP68
<b>CNC.065</b>	X-connect 4p Junction box, 5A, IP68	<b>CNC.070</b>	X-connect 4p Junction box, 30A, IP68
<b>CNC.066</b>	X-connect 5p Junction box, 5A, IP68	<b>CNC.071</b>	X-connect 5p Junction box, 30A, IP68
<b>CNC.067</b>	X-connect 7p Junction box, 5A, IP68	<b>CNC.072</b>	X-connect 7p Junction box, 15A, IP68

**T-Connect mini junction boxes IP65 on request**

Description	Description
T-connect 2p Mini Junction box, 13A/4A, IP65	T-connect 2p Mini Junction box, 30A/4A, IP65
T-connect 3p Mini Junction box, 13A/4A, IP65	T-connect 3p Mini Junction box, 30A/4A, IP65
T-connect 4p Mini Junction box, 6.6A/4A, IP65	T-connect 4p Mini Junction box, 30A/4A, IP65
T-connect 5p Mini Junction box, 6.6A/4A, IP65	T-connect 5p Mini Junction box, 30A/4A, IP65

The above mini junction boxes are provided with female mini connector and 40cm cable.

# EXTENSION CABLES & SPLITTERS

Lighting Management, Power Supplies & Controllers 



## 2 pole extension cables & splitters

- IP protection: IP20

Code	Description
<b>WIR.130</b>	Male+Female 2 pole extension cable 12-24V / 6A, 2x0.75mm <sup>2</sup> , IP20, 100cm
<b>WIR.131</b>	Male+Female 2 pole extension cable 12-24V / 6A, 2x0.75mm <sup>2</sup> , IP20, 200cm
<b>WIR.132</b>	Male+Female 2 pole extension cable 12-24V / 6A, 2x0.75mm <sup>2</sup> , IP20, 500cm



Code	Description
<b>WIR.134</b>	Six way, 2 pole splitter for WIR.130-131-132 with 100cm cable 12-24V / 10A (max 5A/socket), IP20



Code	Description
<b>WIR.135</b>	Two way, 2 pole splitter for WIR.130-131-132, 12-24V / 10A (max 5A/socket), IP20



## 4 pole extension cables & splitter

- IP protection: IP20

Code	Description
<b>WIR.136</b>	Male+Female 4 pole extension cable 12-24V / 6A max, 4x0.34mm <sup>2</sup> , IP20, 100cm
<b>WIR.137</b>	Male+Female 4 pole extension cable 12-24V / 6A max, 4x0.34mm <sup>2</sup> , IP20, 200cm
<b>WIR.138</b>	Male+Female 4 pole extension cable 12-24V / 6A max, 4x0.34mm <sup>2</sup> , IP20, 500cm



Code	Description
<b>WIR.139</b>	Six way, 4 pole splitter for WIR.136-137-138 with 100cm cable 12-24V / 6A max



Code	Description
<b>WIR.140</b>	Mounting Kit for sockets WIR.130-131-132-136-137-138



## 5 pole extension cables IP67

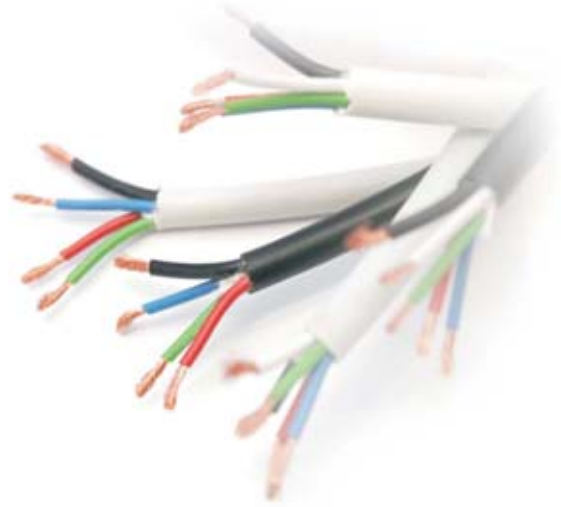
- IP protection: IP67

Code	Description
<b>WIR.141</b>	Male+Female 5 pole extension cable 12-24V / 2A, 5x0.2mm <sup>2</sup> , IP67, 100cm
<b>WIR.142</b>	Male+Female 5 pole extension cable 12-24V / 2A, 5x0.2mm <sup>2</sup> , IP67, 200cm
<b>WIR.143</b>	Male+Female 5 pole extension cable 12-24V / 2A, 5x0.2mm <sup>2</sup> , IP67, 500cm

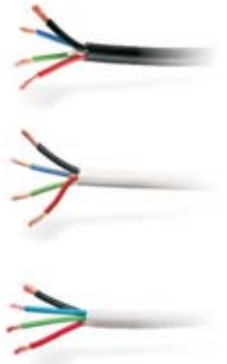




- 4wire or 5wire LED supply cable, RGB or RGBW in the corresponding colors and common return with cross section of 1qmm in black colour, to simplify the installation and minimize any mistakes.
- Twisted cores in layers and bending radius 8xO.D. static.

**4 Wires LED PVC Cables**

Code	Description	Cove Colours	Jacket Colour	Outer Diameter	Static Ambient Temperature
<b>WIR.110</b>	PVC high flexibility cable 3x0,50mm <sup>2</sup> + 1x1mm <sup>2</sup>	Red / Green / Blue / Black	Black	5.1mm	-20°C to +70°C
<b>WIR.111</b>	PVC high flexibility cable 3x0,50mm <sup>2</sup> + 1x1mm <sup>2</sup>	Red / Green / Blue / Black	White	5.1mm	-20°C to +70°C
<b>WIR.115</b>	PVC flexible UV resistant cable 3x0,50mm <sup>2</sup> + 1x1mm <sup>2</sup> (suitable for outdoor use)	Red / Green / Blue / Black	Light Grey	5.1mm	-20°C to +70°C

**5 Wires LED PVC Cables**

Code	Description	Cove Colours	Jacket Colour	Outer Diameter	Static Ambient Temperature
<b>WIR.112</b>	PVC high flexibility cable 4x0,50mm <sup>2</sup> + 1x1mm <sup>2</sup>	Red / Green / Blue / White / Black	Black	5.9mm	-20°C to +70°C
<b>WIR.113</b>	PVC high flexibility cable 4x0,50mm <sup>2</sup> + 1x1mm <sup>2</sup>	Red / Green / Blue / White / Black	White	5.9mm	-20°C to +70°C
<b>WIR.114</b>	PVC flexible UV resistant cable 4x0,50mm <sup>2</sup> + 1x1mm <sup>2</sup> (suitable for outdoor use)	Red / Green / Blue / White / Black	Light Grey	5.9mm	-20°C to +70°C

