



VISION. PERFORMANCE. SERVICE.

SINCE 1916



IDEAL Connectors are available in:



Box: For smaller jobs.



Store 'N Pour™ Jar:

(

Easy-pour design keeps connectors clean and your shelf organised.



Connector Kits: These re-usable divider boxes contain a selection of our most popular wiring connectors.

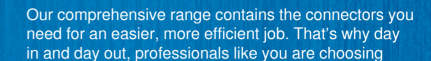


Barrel: For really big jobs when you can't afford to run out of connectors.

(







IDEAL. THE BRAND ELECTRICIANS TRUST.

IDEAL connectors provide safe, dependable solutions for every wiring application.

Designed to exacting European safety standards and fully compliant with UK Wiring Regulations, IDEAL manufactures a connector that's right for every job.

For over 95 years, IDEAL INDUSTRIES has been supplying quality electrical products to professional installers around the world.





Twister® PRO



When you've got an installation where you'll be making connections all day, the Twister® PRO is the connector you want. The SureGrip™design ensures improved torque while the comfortable swept wings ease hand fatigue. You'll feel the difference immediately.

Patented SureGrip™ overmoulding provides improved leverage and more torque

Better grip and more leverage for faster connections

Accepts solid and stranded wires

Exceptional wire range and capacity; up to max. 4 x 4.0mm²



FAST FACT:

A patented square wire spring bites on the first 360° turn ensuring a secure connection that will not relax over time.



BS 7671:2008 (17th Edition) Compliant









Min. 3 x 0.5mm²

Max. 4 x 4.0 mm²

Twister® PR0

Standard BS EN 60998-1:2004
BS EN 60998-2-4:2005

Twister PRC with the connectors

12page_WireConn_Brochure_UK.indd 2 23/09/2011 13:34:17



The No. 1 wiring connector

The Twister® easily handles the most common wiring tasks. A patented, expanding square-wire spring always ensures a quick, safe connection.

A cost-effective solution, the Model 341 Twister® connector accepts both stranded and solid wire from 0.5mm² up to 6.0mm² allowing one connector to do the job traditionally done by separate 5A, 15A and 30A terminal blocks.

105°C flame retardancy rating to UL 94V-2

Durable polypropylene shell expands for progressive tightening, a feature that ensures dependable connections

> **Swept-wing design** for improved comfort

Accepts solid and stranded wires

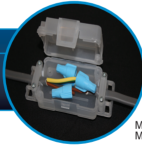
Min. 2 x 0.5 mm²



FAST FACT:

The small profile of the Model 340 Twister® means it easily fits inside standard connector enclosures.

BS 7671:2008 (17th Edition) Compliant



Min. 3 x 2.5 mm² Max. 2 x 10.0 mm

Min. 3 x 0.5 mm² Max. 2 x 6.0 mm²



(







Ratin	gs & Wire S	Size Co	ombinations	0.5	mm²	1.0	mm²	1.5	mm²	2.5	mm²	4.0	mm²	6.0	mm²	10.0	mm²
Model	Colour	Strip Length	Rating	Min	Max	Min	Max										
340	Lt. Blue	10 mm	32A/450V	2	8	1	5	1	4	1	3	1	2	n/a	n/a	n/a	n/a
341	Tan	13 mm	41A/600V	3	6	2	6	2	6	1	5	1	3	1	2	n/a	n/a
342	Grey	16 mm	57A/600V	n/a	n/a	n/a	n/a	n/a	n/a	3	8	2	6	2	4	1	2

Twister® BS EN 60998-1:2004 BS EN 60998-2-4:2005 Standard

23/09/2011 13:34:37



Connected and protected

Designed specifically for above ground, interior/exterior connections exposed to damp/wet and corrosive environments. WeatherProof™connectors are pre-filled with a non-hardening, silicone-based sealant that protects against moisture and corrosion.





Easy to apply, pre-filled twist-on wire connectors

Swept wing design is built for comfort and efficiency



UL Listed to 486D/IP55 for use in damp or wet above-ground **locations**



FAST FACT:

The silicone-based sealant protects electrical connections, eliminating the need for heat-shrink or water-proof enclosures in many applications.



Min. 3 x 2.5 mm²

Max. 6 x 4.0 mm²





Min. 2 x 1.5 mm² Max. 4 x 4.0 mm²

Min. 1 x 1.5 mm²



WeatherProof™ BS EN 60998-1:2004 BS EN 60998-2-4:2009

12page_WireConn_Brochure_UK.indd 4 23/09/2011 13:34:59

61 Blue/Orange BS 7671:2008 (17th Edition) Compliant 62 Blue/Red

63 Blue/Dark Blue









Strip, Push, Connect. The fastest way to make a connection

The In-Sure™ Push-In wire connector can reduce installation time by up to 50% compared to more traditional connection methods such as terminal blocks. Classified as "Maintenance Free", In-Sure™ connectors are the perfect replacement for crimped splices. The fastest, easiest, push-in connector on the market.

Clear shell allows visual inspection of the connection

Check port for continuity testing

Push-in design reduces repetitive motion fatigue

2 to 8 wire connections for 0.75mm² - 4.0mm² solid and 1.5mm² - 2.5mm² stranded conductors



FAST FACT:

The In-Sure™ Push-In has a low insertion force for fast, easy connections. Great for junction boxes.





(





























In-Sure™ Models 32, 33, 34:

Standard	BS EN 60998-1 BS EN 60998-2-2
Amperage / Voltage	32A / 450V
Wire Range Solid	0.75mm²-4.0mm²
Wire Range Stranded	1.5mm²-2.5mm² *

^{*} Stranded wire is limited to semi-rigid i.e. ≤ 7 strands

In-Sure[™] Model 87, 88 & 90:

Standard	BS EN 60998-1 BS EN 60998-2-2
Amperage / Voltage	24A / 450V
Wire Range Solid	0.75mm²-4.0mm²
Wire Range Stranded	1.5mm²-2.5mm² *

^{*} Stranded wire is limited to semi-rigid i.e. ≤ 7 strands

I-Sure Push-In



A great alternative to the butt-splice

The SpliceLine™ in-line wire connector provides a crimp-free, solderless butt-splice. Classified as "Maintenance Free" as per BS 7671:2008, the two-port model accepts up to 2.5mm² wire, allowing one connector to do the job of multiple butt-splices. Its end-to-end connection is also a great solution for pre-fab operations.

> **Transparent polycarbonate shell allows** for visual inspection of connection

Slim design easily fits through holes in metal back boxes

Check port for continuity testing



IN-LINE WIRE CONNECTORS

FAST FACT:

Perfect for lengthening short wires, the SpliceLine™ is 2X faster than traditional butt-splices.



BS 7671:2008 (17th Edition) Compliant MF C E







SpliceLine™ Model 42:

Standard	BS EN 60998-1 BS EN 60998-2-2
Amperage / Voltage	24A / 450V
Wire Range Solid	0.5mm²-2.5mm²

Available Winter 2011



Maximum performance for data and telecom networks

Designed for low voltage telecommunications cables, IDC connectors (Jelly Beans) provide a simple, economical and reliable means of jointing solid copper wires. They do not require the insulation to be stripped, making the connection quick and easy.

IDEAL's range of RJ-11 and RJ-45 modular plugs can be used with your choice of cabling and are capable of supporting the latest ISO and EIA/TIA cable system performance categories. Compatible with standard crimp tools all plugs work with 0.2mm² (24 AWG) solid or stranded conductors and round or flat cables.

CAT 6 / ISO Class E RJ-45 Modular Plugs complete the line and are designed for high speed applications. The unique 3-piece design features wire management components to maintain the cable integrity, helping to ensure optimal performance and easy installation.

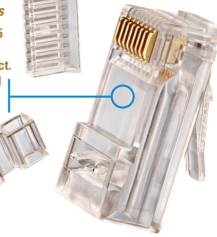
Insulation Displacement Connectors (IDC)

Moisture-resistant sealant

protects wires from corrosion. Use with solid copper singleconductor wire



Crimps with a standard RJ-45 crimp die. 50 micron gold contacts, 8-position, 8-contact. Suitable for solid or stranded conductors - 0.26mm² -0.33mm²

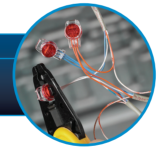




FAST FACT:

8-position

Jelly Beans are perfect for extending domestic and commercial telephone wiring.



contact, RJ11



UY-I, 2-Wire

Tap Splice

UB-I, 2-Wire

UR-I, 3-Wire Tap Splice



Satellite and CATV drops made easy

Compression F-Connectors are replacing crimp and screw-on style connectors thanks to their ease of installation and superior performance. The OmniCONN $^{\text{TM}}$ range features an o-ring that provides a watertight seal for outdoor applications. IDEAL also has a full range of compression tools that work with

these and most other brands of compression connector. $\qquad \qquad \textbf{OmniCONN}^{\text{TM}} \, \textbf{F-Connectors}$

Free spinning hex nut for ease of installation onto all 11mm (7/16) ports, 75 ohm nominal impedance and two-piece pre-assembled connectors



Push-On F-Connector, RG6 & RG-59 No terminator tool required. All brass nickel-plated construction. Knurled nut for superior grip and designed for indoor use





Compression connectors for audio and RF applications

BNC are a type of RF connector commonly applied to coaxial cable. Often used on CCTV equipment, test instruments and other radio-frequency electronic equipment, these compression style connectors have a moisture inhibiting design.

Commonly referred to as "phono" connectors, RCA connectors are used for carrying audio and video signals. These connectors are a must for installers of home cinema and high fidelity audio systems.



BNC Connectors

Nickel-plated brass construction for superior corrosion resistance. 75 Ohm nominal impedance and gold-plated pin contact area



FAST FACT:

Easy-to-use connectors suited to the domestic and commercial home-cinema installation market.



RCA Connectors

Bandwidth up to 3 GHZ. Constructed of nickelplated brass with goldplated head. 75 ohm nominal impedance





RCA - Connector for RG-59

BNC - Connector for RG-6

BNC - Connector for RG-59

RCA - Connector for RG-6



Electrical Connector Ordering Guide

Twister® Wire Connectors

Model		Qty.	Cat. No.			
	240® L+ Pluo	0 [®] Lt. Blue Box of 100				
DEAL	340 Lt. Diue	Jar of 500	30-640J			
	341® Tan	Box of 100 30-				
WESTE	541 Tall	Jar of 400	30-441J			
	342® Grey	Box of 50	30-342			
3.		Box of 50	30-144			
	344® Red/Yellow	Jar of 250	30-244J			
		Jar of 500	30-644J			

WeatherProof™ Wire Connectors

Model	Qty.	Cat. No.
61 Blue/Orange	Card of 25	30-161
o'i blue/orange	Box of 100	30-261
62 Blue/Red	Card of 20	30-162
02 blue/neu	Box of 100	30-262
63 Blue/Dk. Blue	Card of 15	30-163
OG Black Bit. Blac	Box of 100	30-263

In-Sure™ Push-In Wire Connectors

Model	Port	Qty.	Cat. No.
32 Red	2-port	Box of 100	30-1032
33 Orange	3-port	Box of 100	30-1033
34 Yellow	4-port	Box of 100	30-1034
87 Grey	5-port	Box of 50	30-087
88 Blue	6-port	Box of 50	30-088
90 Black	8-port	Box of 50	30-090

SpliceLine™ Wire Connectors

Description		Qty.	Cat. No.
	42 Orange	Box of 100	30-1042



UK Distribution Centre, Warrington

Connector Kits

Model	Description	Qty.	Cat. No.
1000	Twister® & WeatherProof™ Connector Premium Kit	40 x Model 340° 40 x Model 341° 25 x Model 342° 25 x Model 344° 20 x Model 61 12 x Model 62 12 x Model 63	30-5000EU
	Twister® Connector Starter Kit	30 x Model 340 [®] 30 x Model 341 [®] 15 x Model 344 [®] 15 x Model 62	30-5001EU
the rate of the control of the contr	In-Sure™ Push-In Connector Premium Kit	50 x Model 32 50 x Model 33 50 x Model 34 40 x Model 87 20 x Model 88 15 x Model 90 30 x Model 341® (FOC)	30-5020EU
The state of the s	In-Sure™ Push-In Connector Starter Kit	30 x Model 32 30 x Model 33 30 x Model 34 20 x Model 88	30-5021EU

In 1992, IDEAL INDUSTRIES INC. established it's first subsidiary outside of North America in the UK.

Focused on providing outstanding customer service we continue to serve our customers from a state-of-the-art distribution centre in Warrington.



Data/Telco Connector Ordering Guide

Compression Coax Connectors

Model	Туре	Cable Type	Qty.	Cat. No.
	F	RG-6 /	Card of 10	92-651
	'	Reg/Tri/Quad	Jar of 50	92-650
	F	RG-59 / Reg/Tri/Quad	Jar of 50	92-610
	F	RG-6	Jar of 50	89-044
	F	Quad	Jar of 50	89-045
	BNC	RG-6	Card of 15	89-048
	BNC	RG-59	Card of 15	89-047
	RCA*	RG-6	Card of 10	89-582
	RCA*	RG-59	Card of 10	89-572

^{*}RCA Connectors include an assortment of colour ID bands.

Push-On F-Connectors, RG-6 & RG-59

Model	Туре	Cable Type	Qty.	Cat. No.
	Е	RG-6	Card of 4	85-065
	Г	RG-59	Card of 4	85-067

Insulation Displacement Connectors (IDC)

Model	Description	Qty.	Cat. No.
	UR-I, 3-Wire Butt Splice IDC	25	85-925
	UR-I, 3-Wire Butt Splice IDC	100	86-925
	UR-I, 3-Wire Butt Splice IDC	1,000	87-925
	UY-I, 2-Wire Butt Splice IDC	25	85-950
	UB-I, 2-Wire Tap Splice IDC	25	85-900

Modular Plugs

Model	Description	Qty.	Cat. No.
	8-Position 8-Contact, RJ-45	25	85-346
	6-Position 6-Contact, RJ-11	25	85-345
	6-Position 4-Contact, RJ-11	25	85-344

CAT 6 /ISO Class E RJ-45 Modular Plugs

Model	Description	Qty.	Cat. No.
	CAT 6/ISO Class E RJ-45 Modular Plugs	25	85-366
	Strain Relief Boots for Modular Plugs	25	85-380

All products are available from your local electrical wholesaler.

Alternatively please contact IDEAL on

01925 44 44 46

or via email:

uksales@idealnwd.com



Also from IDEAL INDUSTRIES..... IDEAL INDUSTRIES NETWORKS

IDEAL INDUSTRIES NETWORKS provides test solutions for LAN cable installers, network technicians, IT managers, Telecoms operators and service providers. The range includes copper cable testers, Cat 5 to Cat7A cable certifiers, OTDRs, 1 GbE testers, xDSL testers, network troubleshooting tools and more.

For more information on our Networks range please visit www.idealnwd.co.uk

For more information about IDEAL INDUSTRIES in Europe

IDEAL INDUSTRIES LIMITED

Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, Cheshire, WA5 7TN, United Kingdom Tel: +44 (0)1925 444446 Fax: +44 (0)1925 445501 Email: uksales@idealnwd.com

www.idealnwd.co.uk

IDEAL INDUSTRIES GmbH

NETWORKS

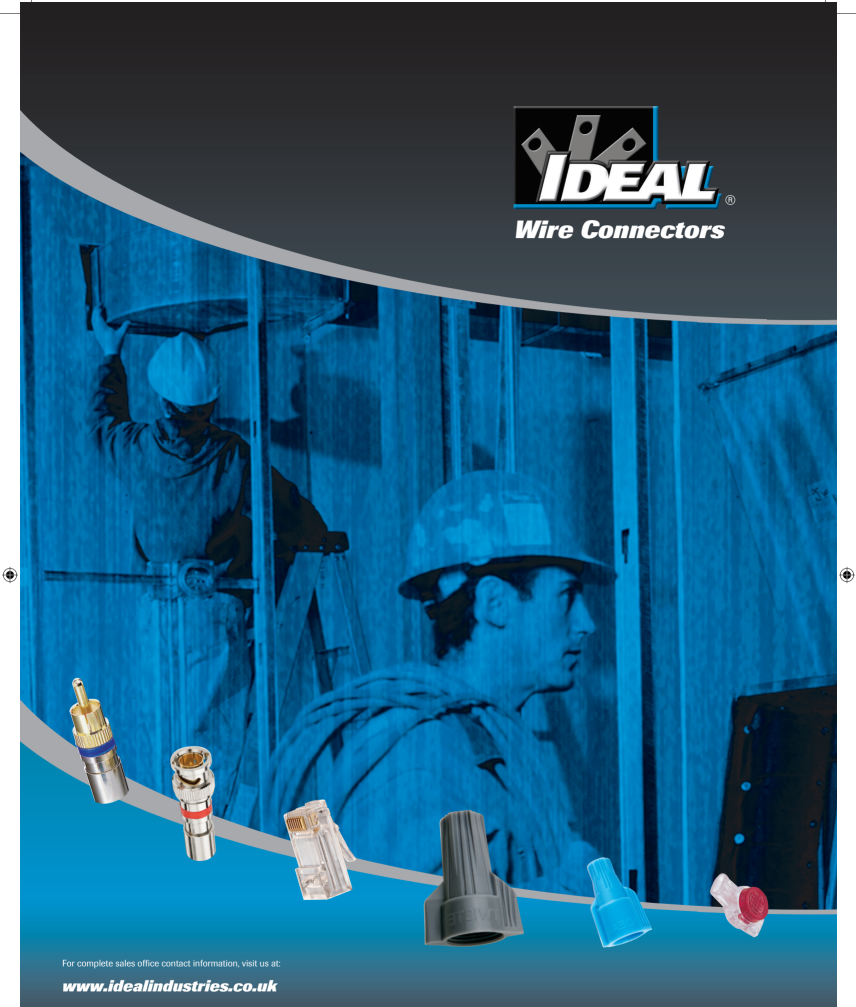
Gutenbergstrasse 10,
D - 85737 Ismaning, Germany
Tel: +49 (0) 89 99686 0
Fax: +49 (0) 89 99686 111
Email: germanysales@idealnwd.com
www.idealnwd.de

IDEAL INDUSTRIES SAS

Route de Gisy, ZA Burospace - Bât 7, F - 91571 BIEVRES CEDEX, France Tel: +33 (0)1 69 35 54 70 Fax: +33 (0)1 60 19 00 48 Email: francesales@idealnwd.com www.idealnwd.fr







IDEAL INDUSTRIES LTD.
Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, WA5 7TN, UK
Tel.: +44 (0)1925 44 44 46 • Fax: +44 (0)1925 44 55 01 • UKsales@idealnwd.com

Printed in UK ©2011 IDEAL INDUSTRIES, INC.