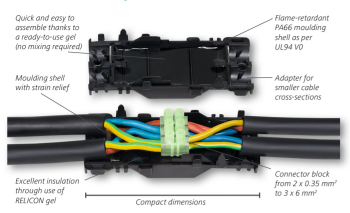
# **RELICON** Relilight gel cable joints: functional components





# Quick, easy and secure

- Simple assembly: no flame or mixing required
- Perfect strain relief from impact- and UV-resistant moulding shell
- Non-toxic gel
- Re-openable moulding shell
- Connector block included

#### **Features**

- Moulding shell with integrated strain relief
- Voltage class up to 450 V, 25 A
- High insulation properties > 1 kV from RELICON gel
- · Resistant to ageing
- Weather resistant
- Temperature-resistant from -30 °C to 130 °C
- Unlimited shelf life
- System tested to EN 60998-2-1:2004

### **Areas of application**

- Designed for branches or straight-through cable joints in the low-voltage electrical systems, e. g. for outdoor lighting
- Interior spaces
- Underground
- Outdoors
- Underwater
- Installation channels



# RELICON by HellermannTyton

# RELICON Relilight Gel cable joints:

the innovative cable joint specially designed for the lighting industry.



straight-through and branch

off connections for small



### **Your benefits**

The RELICON Relilight gel cable joint is the modern solution for the compact installation of small conductor cross-sections in straight through and branch joints in the low-voltage electrical systems frequently encountered in lighting installations.

Silicone-based RELICON gel in the Relilight cable joint provides insulation, sealing and mechanical protection in one step and reduces the total cost of installation.

The qualifications speak for themselves and confirm that RELICON Relilight meets high electrical requirements.

#### Qualification with a special focus on LED lighting

- System tested to EN 60998-2-1:2004
- Protection class IP 68, 1.3 m
- Flame-retardant moulding shell to UL94 V0

# **RELICON Gel technology**



# RELICON Relilight Gel cable joints – quick, easy and reliable sealing.

RELICON Relilight gel cable joints are available in 5 sizes and 9 variations – to cover all common conductor cross-sections from 2 x 0.35 mm<sup>2</sup> to 3 x 6 mm<sup>2</sup>.



# **Tested quality**

#### Tests for all gel cable joints

- System tested to EN 60998-2-1:2004
- Protection class IP68, 1.3 m
- Flame-retardant moulding shell to UL94 V0









# Relilight V 2,75 I1



Tuno	Cable diameter	Conductor cr	oss-section in mm²	Joint dimensions	Article No.
Туре	mm (from-to)	from	to max.	mm (L x W x H)	Article-No.
Relilight V 2,75 I1	4,8 - 6	2 x 0,35	2 x 0,75	44 x 18 x 17,5	435-01650

# Relilight V 32,5 I2



Туре	Cable diameter	Conductor cross-section in mm <sup>2</sup>		Joint dimensions	Article No.
	mm (from-to)	from	to max.	mm (L x W x H)	Article-No.
Relilight V 32,5 I2	6,5 - 12	3 x 0,5	3 x 2,5	100 x 29	435-01651

# Relilight V 61,5 I2



Туре	Cable diameter	Conductor cr	oss-section in mm²	Joint dimensions	Article No.
туре	mm (from-to)	from	to max.	mm (L x W x H)	Al licie-No.
Relilight V 61,5 I2	6,5 - 12	6 x 0,5	6 x 1,5	100 x 29	435-01652

# Relilight V 31,5 U1



Туре	Cable diameter	Conductor c	ross-section in mm²	Joint dimensions	Article-No
	mm (from-to)	from	to max.	mm (L x W x H)	Al licie-No.
Relilight V 31,5 U1	8 - 10	3 x 0,5	3 x 1,5	38 x 42,5 x 29,5	435-01653

# Relilight V 41 U1



Туре	Cable diameter	Conductor c	ross-section in mm²	Joint dimensions	Artiolo No
туре	mm (from-to)	from	to max.	mm (L x W x H)	AI LICIE-NO.
Relilight V 41 U1	8 - 10	4 x 0,5 6 x 0,35	4 x 1 6 x 0,50	38 x 42,5 x 29,5	435-01654

# Relilight V 32,5 P1



Туре	Cable diameter	Conductor cross-section in mm <sup>2</sup>		Joint dimensions	Article No.	
турс	mm (from-to)	from	to max.	mm (L x W x H)	AI LIGIE-NO.	
Relilight V 32,5 P1	Main cable: 6,5 - 12 Branch cable: 6,5 - 12	3 x 0,5	3 x 2,5	105 x 44 x 24	435-01655	

# Relilight V 41,5 P1



Туре	Cable diameter	Conductor cross-section in mm <sup>2</sup>		Joint dimensions	Articla-No
турс	mm (from-to)	from	to max.	mm (L x W x H)	AI LICIC-NO.
Relilight V 41,5 P1	Main cable: 6,5 - 12 Branch cable: 6,5 - 12	4 x 0,5 4 x 0,5	4 x 1,5 4 x 1,5	105 x 44 x 24	435-01656

# Relilight V 34 P2



Туре	Cable diameter	Conductor cross-section in mm <sup>2</sup> Joint dimension:		Joint dimensions	Article-No.
	mm (from-to)	from	to max.	mm (L x W x H)	AI LICIE-NO.
Relilight V 34 P2	Main cable: 7,5 - 16 Branch cable: 7,5 - 16	3 x 1,5 3 x 1,5	3 x 4 3 x 4	138 x 78 x 35	435-01657

# Relilight V 36 P2



Туре	Cable diameter	Conductor cros	ss-section in mm²	Joint dimensions	Article-No. 435-01658
туре	mm (from-to)	from	to max.	mm (L x W x H)	
Relilight V 36 P2	Main cable: 7,5 - 16 Branch cable: 7,5 - 16	3 x 1,5 3 x 1,5	3 x 6 3 x 6	138 x 78 x 35	435-01658