

Raychem RayGel Plus

PowerGel filled Cable Joints for single and multi-core polymeric cables 0.6/1kV

General purpose connection joints with full range of branching capabilities from 2 x 1.5 up to 5 x 16mm²

Easy to install - reliable in sealing



Application:

- Street, garden and pool lighting
- Connection of outdoor equipment like pumps, sprinkler systems, filters, garage door openers, loudspeakers, door intercom systems, etc.
- Frost protection systems
- Cable trays and cable ducts
- Solar energy plants
- Park and garden installations
- Protection of small electronic boards

Features and benefits:

- Quick, easy and clean installation
- Suitable for outdoor and direct-buried applications (IP 68)
- Full branch capabilities without cutting of main cables
- Optimized joint design with integrated strain relief
- Easy to install, latchable connector blocks
- Qualified to international joint standard CENELEC EN 50393
- Halogen-free and UV-resistant
- Unlimited shelf life
- Environment-friendly and no subject to labelling requirements

RayGel Plus joint series



RayGel Plus 0 - Application range:
2-3 x 1.5-2.5 mm² / Branch: 2-3 x 1.5 mm²
[1 x 10-50 mm² / Branch: 1 x 10-16 mm²]



RayGel Plus 1 - Application range:
3-5 x 1.5-2.5 mm² / Branch: 3-5 x 1.5 mm²
[1 x 10-50 mm² / Branch: 1 x 10-16 mm²]



RayGel Plus 2 - Application range:
3-5 x 1.5-6 mm² / Branch: 3-5 x 1.5-6 mm²



RayGel Plus 3 - Application range:
3-5 x 6-16 mm² / Branch: 3-5 x 6-16 mm²