GreenLink Inline Termination Fast and flexible grid connectivity solutions



MacArtney GreenLink inline terminations have been designed to make offshore medium voltage termination jobs faster, easier and more efficient, hereby saving valuable ship time. These dry-mate systems are often used to connect dynamic cables from offshore renewable wind, tidal and wave energy converters to export cables. Moreover, they are widely used to interconnect subsea units.

Engineered to be easy to mount and dismount on board a vessel, cables can be terminated before deployment and mechanically connected on deck. The mechanical connection of the two halves takes less than two hours which makes a significant improvement on the time it normally takes to cut and splice cables offshore. This mechanical connection makes it possible to repeatedly connect and disconnect the cables. It also provides mechanical stress transfer between the cables and offers extra protection with bend stiffeners or bend limiters (optional). Moreover, GreenLink inline terminations come with external O-ring test ports on the termination housing. These can be used for testing the O-ring seal on the fully assembled termination prior to system deployment.

GreenLink inline terminations can also be mounted onto cable ends for installation in two stages. This way, half of the system can be sealed with a pressure cap and left on the seabed, ready for the other half to be mated at a later stage. GreenLink inline termination systems are adapted to suit the requirement of each project and combine the benefits of custom engineering, trusted technology and industry standard electrical components. Finally, GreenLink inline terminations can also be used in semi-flooded or dry applications, if required.

Highlighted specifications

- Standard working voltage: up to 36 kV
- Up to 1,250 A
- Conductor range: 35-630 mm²
- Working depth: 100 m
- (other working depths available upon request)
 Housing material: stainless steel AISI 316L
- (other materials available upon request)
- Design life: 25 years (with 5 year maintenance periods)
- O-ring test ports on termination housing
- Supplied with bend stiffeners as standard

Applications

- Connecting dynamic cables to export cables
- Connecting cables from wind, tidal and wave energy converter units to land cables
- Interconnecting marine renewable energy converter units and applications
- Power distribution for subsea server systems

Options

- Connection of auxiliary conductors
- Fibre optic connectivity
- The termination can be dry or nitrogen filled
- Field installation and offshore support
- Purpose designed installation skid
- Purpose designed handling/lifting yoke
- Bend restrictors
- GreenLink cable splice



MacArtney

Mechanical specifications

Standard termination pipe size:		Pull out/lift SWL:	Matches cable specifications	
	12", 14" or 16"		and working depth (verified	
	(other pipe sizes available upon		case by case)	
	request)	O-ring test ports:	All flange connectivity	
Working depth:	100 m (other working depths		interfaces are fitted with test	
	available upon request)		ports for pressure testing prior	
Housing material:	AISI 316L (other materials		to system deployment	
	available upon request)	Third party qualification/approval:		
Design life:	25 years (with 5 year		Available on request - to be	
	maintenance intervals)		verified case by case	
Zinc anode design life:	5 years (with 2.5 years	Field installation and offsh	offshore support:	
	inspection intervals)		Performed by experienced and	
Straight line pull SWL:	Matches cable specifications		fully certified MacArtney	
	and working depth (verified		technicians	
	case by case)			

Electrical specifications

MacArtney GreenLink inline termination three different standard set-ups:	ns are available in	Please note: All electrical components used are rated at maximum current, hence the current is limited by the square of the cable only.		
Size 2 (14" pipe size)		Short-circuit levels (size 1)		
Size 3 (16" pipe size)		Max thermal short circuit (1 sec): 31.5 kA		
(Other sizes on request)		Max dynamic short-circuit c	it current: 125 kA	
Beyond the overall physical size of the	inline termination,	Short-circuit levels (size 2)		
the sizes also reflect the voltage rating	and current capacity	Max thermal short circuit (1 sec): 40 kA		40 kA
of the systems.		Max dynamic short-circuit current:		125 kA
Number of MV contacts		Short-circuit levels (size 3)		
All sizes:	3 phases	Max thermal short circuit (1 sec) 6(60 kA
DC applications:	2 conductors +/-	Max dynamic short-circuit current: 150 k		150 kA
Voltage rating (size 1)		Cable cross sections		
Rated voltage Un:	30 kV	Size 1	35-185 mm ²	
Rated voltage Uo:	18 kV	0120 1.	(up to 240 mm ² at 24 kV)	
Max operating voltage Um:	36 kV	Size 2: 50-300 mm ²		,
		Size 3:	120-630 mm ²	
Voltage rating (size 2)				
Rated voltage Un:	36 kV	Operational environmen	perational environment eenLink inline terminations are suited for deployment in awater	
Rated voltage Uo: Max operating voltage Um:	20.8 kV 42 kV	GreenLink inline termination seawater		
Voltage rating (size 3)		Temperature range:	To be verified case by	case
Rated voltage Un:	36 kV	Standards		
Rated voltage Uo:	20.8 kV			
Max operating voltage Um:	42 kV	EN 50181 and tested to IEC 60502 4		
		Please note: No specific EN or IEC standards applicable		
Current rating		for this product. Therefore, testing will be according to		
Size 1:	630 A	customer specification.		
Size 2:	800 A			
Size 3:	1,250 A	Testing procedures are arranged upon order of hardware.		

Introduction

39