



The Engage™ Cable is a continuous length of 2.5mm² cable with pre-installed connectors for Enphase Microinverters. The cable is handled like standard outdoor-rated electrical wire, allowing it to be cut, spliced and extended as needed.

The Engage Accessories complement the Engage Cable and give it the ability to adapt to any installation.



FAST [- Quick and easy installation
- Large branch capacity

FLEXIBLE [- Simple design
- No additional cables

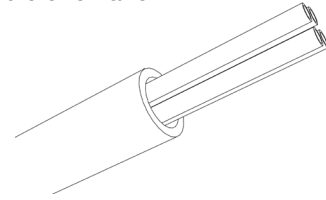
SAFE [- No high voltage DC
- Reduced fire risk



TECHNICAL CHARACTERISTICS

Cable Types

Voltage	Connector spacing	Accommodates PV module orientation
230VAC, 3 conductors	1,025m	Portrait
230VAC, 3 conductors	1,7m	Landscape
400VAC, 5 conductors	1,025m	Portrait
400VAC, 5 conductors	1,7m	Landscape



Cable Specifications

Cable Length Options*

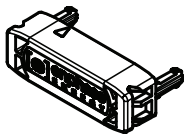
Description	Rating	Model No.	Orientation	Number of Connectors	Weight
Cable temperature	90°C (194°F) wet/dry	ET10-230-40	Portrait	40	14.5 kg
		ET17-230-40	Landscape	40	20 kg
VDE License for 230V Cable	40033278	ET10-400-30	Portrait	30	12.3 kg
		ET17-400-30	Landscape	30	17.3 kg
Conductor gauge	2.5mm ²	ET10-230-BULK	Portrait	240	88 kg
		ET17-230-BULK	Landscape	240	120 kg
Cable Standard	H07-BQF	ET10-400-BULK	Portrait	240	100 kg
		ET17-400-BULK	Landscape	240	138 kg
Cable outer diameter	10.5 mm – 12.5 mm				
UV Resistance	EN ISO 4892-2	*Other lengths available from Enphase-authorized distributors			

Engage Accessories



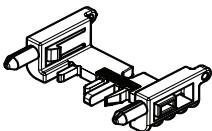
Branch Terminator

One terminator needed per branch circuit. Model ET-TERM-10 (minimum of 10)



Watertight sealing cap

One needed to cover each unused connector on the cabling. Model ET-SEAL-10 (minimum of 10)



Disconnect tool

Plan to use at least one per installation. Model ET-DISC-05 (minimum of 5)

Enphase Energy, Inc.
1420 N. McDowell Blvd.
Petaluma, CA 94954
USA
Phone: +1 707-763-4784
Fax: +1 707-763-0784
info@enphaseenergy.com
<http://www.enphase.com>

Enphase Energy S.A.S.
Hub Business 2, BP 128
69125 Lyon Aéroport Saint Exupéry
France
Tél. +33 (0)4 74 98 29 56
Fax. +33 (0)4 74 98 38 15
sas@enphaseenergy.com
<http://www.enphase.com/fr/>

Enphase Energy Srl
Via Volta, 98
20832 Desio (MB)
Italia
Tel: +39 0362 308854
Fax: +39 0362 331718
informazioni@enphaseenergy.com
<http://www.enphase.com/it/>

Enphase Energy UK LTD
Fairbourne Drive, Atterbury
Milton Keynes MK10 9RG
United Kingdom
Phone: +44 (0) 1908 828 928
info@enphaseenergy.com
<http://www.enphase.com/uk>