Enphase® Engage Coupler



The **Engage™ Coupler** is a watertight enclosure for connecting two power cables within an Enphase installation. It supports single-phase and three-phase electrical service and is compatible with TC-ER field cable.

The Engage Coupler provides an alternative to installing junction boxes within an array, improving aesthetics and saving time and materials on the roof.

FAST

- Includes all parts needed for splicing and sealing
- Attaches easily to racking

FLEXIBLE

- Compatible with Engage Cable or 12 AWG TC-ER
- Supports single- and three-phase

SMART

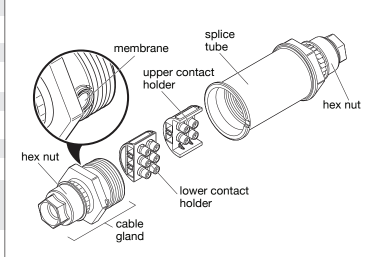
- Easily concealed beneath solar array
- Reduces j-box and conduit usage





COUPLER SPECIFICATIONS

| Degree of protection | NEMA 6, IP67 |
|------------------------|---|
| Operating temperature | -40°C to +65°C |
| Rated current | 20 A |
| Rated voltage | 600 V |
| Accepts cable diameter | 10.5 mm to 12.5 mm |
| Conductor size | 2.5 mm2 (12 AWG) |
| Compatible cables | Engage Cable, 12 AWG TC-ER |
| (NOT compatible with S | OOW, THHN, 10 AWG TC-ER cable) |
| Approvals | CSA approved for outdoor application with Enphase equipment |
| Order no. | ET-SPLK-05 (sold in packs of 5) |
| | |



INSTALLATION BEST PRACTICES

Carry the right tools

- Bring a small, 4mm flathead screwdriver
- Use channel locks or wrenches to ensure proper torque

Ensure watertightness

- Pre-mark cable sheath to ensure proper stripping length
- Screw the cable gland until it locks into position
- Check that the gasket is fully flush before tightening hex nut

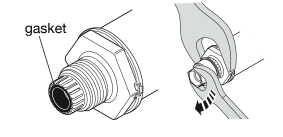


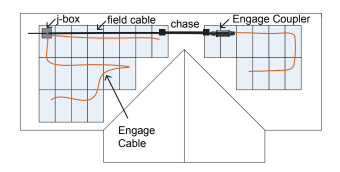
Engage to Engage

- Transition between portrait and landscape Engage Cable
- Make use of leftover segments of Engage Cable

Engage to TC-ER

- Perform roof-to-roof transitions without junction boxes
- Create an extension for Engage Cable





To learn more about Enphase Microinverter technology, visit **enphase.com**

