

REVConnect FlexPlug

PRODUCT BULLETIN

The REVConnect FlexPlug takes the compatibility questions out of connecting end-point devices by working with any IoT device that uses an RJ45 plug. It enables the award-winning REVConnect termination to be deployed in applications where the size of a typical field terminated plug inhibits direct connection to IoT devices with size and cable routing constraints.

Key Features

- Small Footprint
- Low Profile RJ45 plug
- REVConnect core termination
- Made with flexible, bonded-pair cable to maintain superior performance when installed in compact devices
- Designed for use with REVConnect pre-terminated assemblies or field-termination on horizontal cabling
- CAT6 (3600 systems) and CAT6A (10GX systems) Options available with superior performance
- UL 2043 rated (plenum spaces)
- POE compatibility up to 100W

Ordering Information

Description	Belden Part Number
FlexPlug 10GX Category 6A	
REVConnect Flex Plug 10GX, 18in, UTP, Black	RVAFFPUBK18-S1
REVConnect Flex Plug 10GX, 18in, UTP, White	RVAFFPUW18-S1
FlexPlug CAT6+ Category 6	
REVConnect Flex Plug Cat 6+, 18in, UTP, Black	RV6FFPUBK18-S1
REVConnect Flex Plug Cat 6+, 18in, UTP, White	RV6FFPUW18-S1
Accessories	
Cat 6A Plug Test Adapter	AX104552

Benefits at a Glance

- Efficient end-point installation using REVConnect's reliable, time saving termination with any IoT and PoE devices
- For use in plenum rated spaces (UL 2043)
- Saves time and reduces material costs compared traditional end-point connections
- Eliminates the traditional biscuit box, jack, and patch cords

Key Applications

- Enterprise LAN
- Ideal for connecting IoT end point devices common in Smart Building deployments
 - » Designed for all IP cameras, wireless access points (WAPs) and digital signage
- Pre-Term
- Power over Ethernet (PoE)
- Field-Term
- Consolidation Point

Please see the [REVConnect Testing and Troubleshooting Guidelines](#) document to learn best practices for installing REVConnect plugs and jacks.

To learn more, call us at
1.800.BELDEN.1
or visit www.belden.com/revconnect

