

Complete Housing, Lid Cover Upgrade Kit, and Seizure Assembly Kit, 1.2 GHz

For 1.2 GHz Broadband International® 2PAC-MOT BLE and Commscope®/ARRIS®/Motorola®/GI Line Extenders

Broadband International® offers a complete BLE style housing and all accessories to upgrade or replace an existing OEM housing. Products may be combined in a complete housing, or ordered separately.

BBI P.N.	Includes	Application
31-3000	BLE Housing with 15 Amp/1.2 GHz Blue seizure assemblies	BBI 1.2 GHz BBI BLE and OEM Line Extender
BLE12-LID/15A-K	BLE Housing Lid Cover with 15 ampere Blue seizure assembly kit	BBI 1.2 GHz BLE Line Extender
BLE12-LID/15P-K	BLE Housing Lid Cover and 15 ampere Purple seizure assembly kit	OEM 1.2 GHz BLE Line Extender
32-2002	Deep Lid cover only for BLE/JLX upgrade	BBI or OEM 1.2 GHz BLE/JLX Line Extender
35-1204-K	15 Ampere 1.2 GHz Blue Seizure Assembly Kit (for BBI 1.2 GHz BLE)	BBI 1.2 GHz BLE Line Extender Housing
35-1200-K	15 Ampere 1.2 GHz Purple Seizure Assembly Kit (for OEM 1.2 GHz BLE)	OEM 1.2 GHz BLE Line Extender Housing



31-3000 - Complete Housing, includes:

- Housing base
- Deep lid cover
- 15-ampere **Blue** seizure assemblies with 50-mil gold plated center pins for BBI and OEM 1.2 GHz BLE Amplifiers.



BLE12-LID/15A-K – Lid Cover and 15 Ampere Seizure Assemblies, includes:

- Deep lid cover
- 15-ampere **Blue** seizure assemblies with 50-mil gold plated center pins for BBI 1.2 GHz BLE Amplifiers



BLE12-LID/15P-K – Lid Cover and 15 Ampere Seizure Assemblies, includes:

- Deep lid cover
- 15-ampere **Purple** seizure assemblies with 50-mil gold plated center pins for 1.2 GHz OEM BLE Amplifiers.



32-2002 - BLE-LID- Lid Cover Only for BLE Upgrade

- Replaces BLE or JLX OEM shallow lid covers



35-1204-K -1.2 GHz -15 Ampere Seizure Assembly Kit

- 1.2 GHz **Blue** seizure assembly kit with 50-mil gold plated center pins for BBI 2PAC-MOT 31-3000 1.2 GHz Housings



35-1200-K – 1.2 GHz - 15 Ampere Seizure Assembly Kit

- 1.2 GHz **Purple** seizure assembly kit for Commscope®/ARRIS®/Motorola® 1.2 GHz Housings