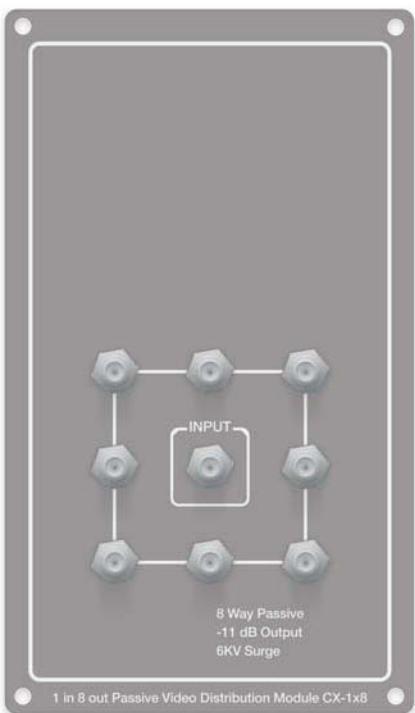
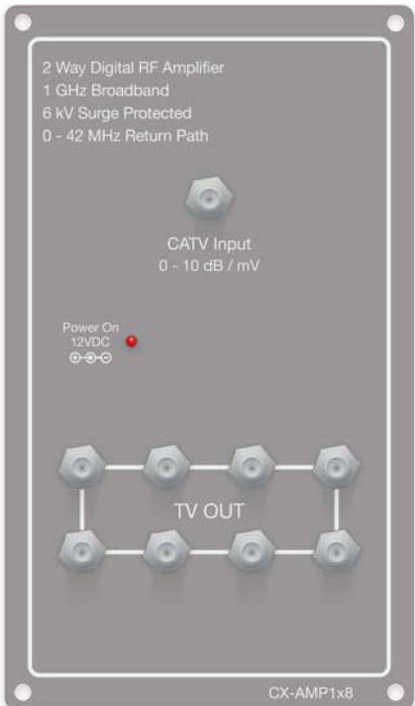




MODULES - CATV

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>1 in 8 out Passive Video Distribution Module</p>  <p>1 in 8 out Passive Video Distribution Module CX-1x8</p>	CX-1x8	<p>This passive video module includes:</p> <ul style="list-style-type: none"> • Digital cable, cable modem, HDTV, and EDTV compatible • 8 digital-ready passive CATV ports • 52-1000 MHz Forward Path / 5-42 MHz Return Path • Industry leading performance (22 dB min return loss, 11.5 dB insertion loss) • 6 kV surge protection on all ports 	Large Amplifier Bay
<p>8 Port, 2 Way Digital RF Amplifier, 1 GHz</p>  <p>CX-AMP1x8</p>	CX-AMP1x8	<p>This RF amplifier includes:</p> <ul style="list-style-type: none"> • Digital cable, cable modem, HDTV, and EDTV compatible • 8 digital-ready amplified CATV ports • 52-1000 MHz forward path / 5-42 MHz return path • 4 dB forward gain / ± 1 dB flatness • 3.5 dB max noise 54-860 MHz / 3.8 dB max noise 860 -1000 MHz • Industry leading performance (20 dB min Return Loss) • 6 KV surge protection all coax ports 	Large Amplifier Bay



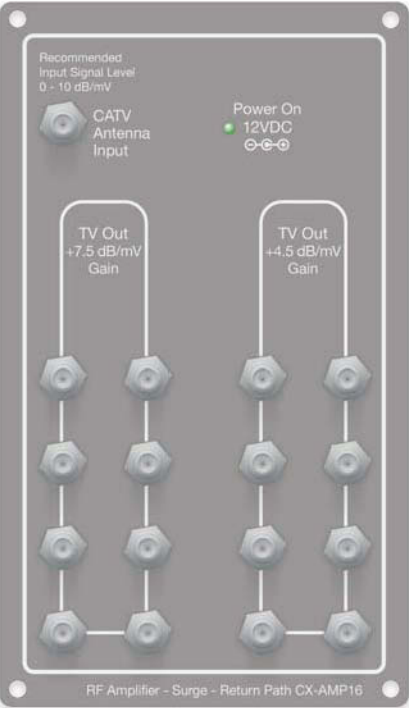
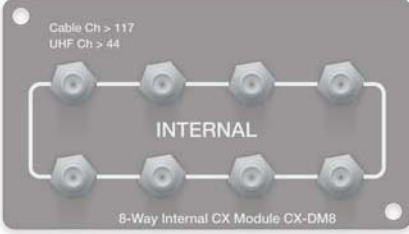
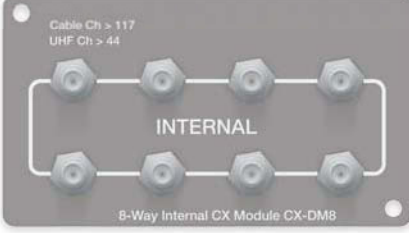
MODULES - CATV

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>8 Way RF Amplifier with Surge Protection, 8 Internals</p>	CX-AMP8.2KIT	<p>Amplifier features:</p> <ul style="list-style-type: none"> • Digital cable, cable modem, HDTV, and EDTV compatible • 8 digital-ready amplified CATV ports • 52-1000 MHz Forward Path / 5-42 MHz Return Path • 1.5 dB forward gain / ± 1 dB flatness • 3.5 dB amp max noise 54-860 MHz / system max noise • 4.75 dB 54-860 MHz industry leading performance (18 dB min return loss) • 6 KV surge protection on all coax ports • 8 front in-home modulator input ports / 3 additional on rear 	Large Amplifier Bay

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>16 Way RF Amplifier with Surge Protection, Return Path</p>	CX-AMP16	<p>Amplifier features:</p> <ul style="list-style-type: none"> • Digital cable, cable modem, HDTV, and EDTV compatible • 16 split high/low gain outputs for long/short cable runs • 54-1000 MHz forward channel / 5-42 MHz return channel • 7.5 dB gain high outputs / 4.5 dB gain short outputs • 3.5 dB amp max noise 54-860 MHz / system max noise 6 dB 54-860 MHz • Industry leading performance (18 dB min return loss) • 6 KV surge protection on all coax ports • 4 in-home modulator input ports on rear 	Large Amplifier Bay



MODULES - CATV

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>16 Way RF Amplifier with Surge Protection, Return Path, and 16 Internals</p>   	<p>CX-AMP16KIT</p>	<p>Amplifier features:</p> <ul style="list-style-type: none"> • 16 front in-home modulator input ports via 2 CX-DM8 modules • Digital cable, cable modem, HDTV, and EDTV compatible • 16 split high/low gain outputs for long/short cable runs • 54-1000 MHz forward channel / 5-42 MHz return channel • 7.5 dB gain high outputs / 4.5 dB gain short outputs • 3.5 dB amp max noise 54-860 MHz / system max noise 6 dB 54-860 MHz • industry leading performance (18 dB min return loss) • 6 KV surge protection on all coax ports • 4 modulator input ports on rear 	<p>Large Amplifier Bay, 2 Single Module Bays</p>