

Model 200-Series Assemblies, Card Kits, Accessories, and Replacement Parts

A host of optional assemblies, card kits, and accessories can be added on to the Model 200-Series Announcer's and Producer's Consoles. These allow a range of specialized applications to be supported. Please contact the factory for assistance in achieving your specific implementation or repair. Also, several replacement parts are available to help maintain your Model 200-Series consoles in peak performance.

Model 200-Series Assemblies, Card Kits, and Accessories

• 5-Pin Headset Connector Assembly (Order Code: 13579)
Allows a technician to add a 5-pin female XLR connector (Switchcraft® pin arrangement) to Model 200-Series Announcer's Consoles. Provides support for headsets that use a 5-pin plug for mic and single earpiece connections. Installs in one of the back-panel spare-connector locations.



• 6-Pin Headset Connector Assembly (Order Code: 13595)
Allows a technician to add a 6-pin female XLR connector (Switchcraft® pin arrangement) to Model 200-Series Announcer's and Producer's Consoles.
Provides support for headsets that use a 6-pin plug for mic and dual earpiece connections. Installs in one of the back-panel spare-connector locations.



• 7-Pin Headset Connector Assembly (Order Code: 13561)
Allows a technician to add a 7-pin female XLR connector to Model 200-Series
Announcer's and Producer's Consoles. Provides support for headsets that use
a 7-pin plug for mic and dual earpiece connections. Installs in one of the backpanel spare-connector locations.



• 3-Conductor ¼-Inch Connector Assembly (Order Code: 31208)
Allows a technician to add a 3-conductor ¼-inch jack to Model 200-Series
Announcer's and Producer's Consoles. Provides support for headphones that
use standard "stereo" (tip/ring/sleeve) ¼-inch plugs. Utilizes Neutrik® D-series
locking connector. Installs in one of the back-panel spare-connector locations.



Direct Microphone Output Card Kit (Order Code: 31058)
 Allows a technician to add a direct microphone output to Models 212, 220, 230, and 233 Announcer's Consoles. Installs in one of the back-panel spare-connector locations. The card features a 3-pin male XLR connector. Each kit includes card, interface cables, and hardware.





Backup Microphone Output Card Kit (Order Code: 31211)
 Allows a technician to create an audio output that automatically switches between the main output signal and the microphone input connection. Used to provide an automatic "fail-over" connection for specialized on-air broadcast applications. Installs in one of the back-panel spare-connector locations in Models 210, 220, 230, and 233 Announcer's Consoles. The card features a 3-pin male XLR connector and a high-reliability sealed electromechanical relay. Each kit includes card, interface cables, and hardware.





Model 200-Series Assemblies, Card Kits, and Accessories, continued

• Line Input Card Kit (Order Code: 31084)

Allows a technician to add a line-level input to Models 210 and 212 Announcer's Consoles and Model 240 Producer's Consoles. Installs in one of the back-panel spare-connector locations (maximum two per unit). The card features a 3-pin female XLR connector and an isolation transformer. Each kit includes card, interface cable, and hardware.





• Line Input with Limiter Card Kit (Order Code: 31210)

Allows technician to add a level-controlled line input to Model 200-Series Announcer's and Producer's Consoles. Sophisticated VCA-based circuitry minimizes the chance that abnormally high input signal levels will cause listener discomfort. Installs in back-panel spare connector location; maximum two per unit. Card features 3-pin female XLR connector, isolation transformer, and high-density surface-mount-technology circuitry. Kit includes card, interface cables, and hardware.



• Line Output Card Kit (Order Code: 31086)

Allows a technician to add a line-level output to Model 212 and Model 230 Announcer's Consoles and Model 240 Producer's Consoles. Installs in one of the back-panel spare-connector locations. The card features a 3-pin male XLR connector and an isolation transformer. Each kit includes card, interface cable, and hardware.





• 3-Pin Female XLR Connector Card Kit (Order Code: 31201)

Allows a technician to add a "mult" or special-function connector to Model 200-Series Announcer's Consoles. Installs in one of the back-panel spare-connector locations. The card features a 3-pin female XLR connector and two 3-pin headers. Each kit includes card, interface cable, and hardware.





• 3-Pin Male XLR Connector Card Kit (Order Code: 31202)

Allows a technician to add a "mult" or special-function connector to Model 200-Series Announcer's Consoles. Installs in one of the back-panel spare-connector locations. The card features a 3-pin male XLR connector and two 3-pin headers. Each kit includes card, interface cable, and hardware.





• 4-Pin Female XLR Connector Card Kit (Order Code: 31206)

Allows a technician to add a special-function connector to Model 200-Series Announcer's Consoles. Installs in one of the back-panel spare-connector locations. The card features a 4-pin female XLR connector. Each kit includes card, interface cables, and hardware.





• Remote Switch Inputs Card Kit (Order Code: 31205)

Allows a technician to add a connector to provide access to the remote switch inputs of Model 200-Series Announcer's Consoles. Installs in one of the backpanel spare-connector locations. The card features a 4-pin female XLR connector. Each kit includes card, interface cables, and hardware.





Model 200-Series Assemblies, Card Kits, and Accessories, continued

Tally/Remote Switch Input Card Kit (Order Code: 31203)
 Allows a technician to add a status output ("tally") and remote switch input to Models 212, 220, and 230 Announcer's Consoles. Installs in one of the backpanel spare-connector locations. The card features a 3-pin female XLR connector and circuitry that provides current-limited 5 Vdc output and remote switch input. Each kit includes card, interface cables, and hardware.





EtherCon® Connector Card Kit (Order Code: 31207)
 Allows a technician to add a Neutrik® EtherCon 8-pin "modular" Ethernet connector to Model 200-Series Announcer's and Producer's Consoles. Installs in one of the back-panel spare-connector locations. Allows power and up to three input or output functions to be carried over one standard "data" cable. Each kit includes card, interface cables, and hardware.





Program/Talkback Card Kit (Order Code: 31204)
 Allows a technician to create an audio signal that switches between an external program source and a talkback output to Models 220 and 230 Announcer's Consoles. Installs in one of the back-panel spare-connector locations. The card features a 3-pin male XLR connector. Each kit includes card, interface cables, and hardware.





Interface Cable Kit (Order Code: 31087)
 Simplifies the process of adding additional XLR connectors or implementing custom functions to Model 200-Series Announcer's and Producer's Consoles.
 The interface cable consists of a 3-position connector with associated 12-inchlong interconnecting wires. A 3-position connector mates directly with "headers" located on announcer console circuit board assemblies. Each kit includes five cable assembles and one length of heat-shrinkable tubing.

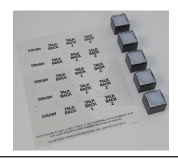


Model 200-Series Replacement Parts

Replacement 24 Vdc, 0.75 A Power Supply (Order Code: 10317)
 100-240 Vac input/24 Vdc, 0.75 A output power supply with "locking" 2.1 by
 5.5 mm coaxial power jack (Switchcraft® S760K) for use with all Model 200-Series Announcer's and Producer's Consoles. AC mains cord not included.



Replacement Button Cap, Lenses, and Label Kit (Order Code: 31069)
 Kit consists of five each of button cap, frosted lenses, clear lenses, and one set of button function labels. For use with pushbutton switches on all Model 200-Series Announcer's and Producer's Consoles.



 Replacement Screw-On Bumper Kit (Order Code: 31064)
 Kit consists of eight screw-on rubber bumpers for use with all Model 200-Series Announcer's and Producer's Consoles. These are the "feet" that attach to the bottom of the consoles.

