



Pelco Receiver/Driver Types

HELPFUL TIPS FOR PELCO PRODUCTS

TIP NO.: 98-3031

Date: February 12, 1998

Product Affected: Pelco Receiver/Drivers

CX9000 SERIES RECEIVER/DRIVERS

CX9024RX	Coaxitron® outdoor receiver for 24 VAC pan/tilt units, 24 VAC camera power, zoom lens control, and auxiliary functions. (Requires 120 VAC input power.)
CX9024RX/220	Same as CX9024RX except 230 VAC input
CX9024RX-PP	Same as CX9024RX except designed for use with preset pan/tilts and lenses. Can store 32 preset position locations. The first eight are direct contact closure capable for call-up.
CX9024RXI	Same as CX9024RX except for indoor use
CX9024RXI/220	Same as CX9024RXI except 230 VAC input
CX9024RXI-PP	Same as CX9024RX-PP except for indoor use
CX9024RXI-PP/220	Same as CX9024RXI-PP except 230 VAC input
CX9115RX	Coaxitron® outdoor receiver for 120 VAC pan/tilt units, 120 VAC camera power, zoom lens control, and auxiliary functions. (Requires 120 VAC input power.)
CX9115RX-PP	Same as CX9024RX-PP except for 120 VAC pan/tilt and camera power outputs
CX9115RXI	Same as CX9115RX except for indoor use
CX9115RXI-PP	Same as CX9024RXI-PP except for 120 VAC pan/tilt and camera power outputs

CX9220RX	Coaxitron® outdoor receiver for 230 VAC pan/tilts (230 VAC camera power)
CX9220RX-PP	Same as CX9220RX except for preset pan and tilts
CX9220RXI	Same as CX9220RX except for indoor use
CX9220RXI-PP	Same as CX9220RX-PP except for indoor use
CX9224RX	Same as CX9024RX except 24 VAC
CX9224RX-PP	Same as CX9024RX-PP except for 24 VAC
CX9224RXI	Same as CX9224RX except for indoor use
CX9224RXI-PP	Same as CX9024RXI-PP except for 24 VAC input power

WIRETRON RECEIVER/DRIVERS

(require MPT800CZ controller or CM8500 with CM8506 option)

WX8024RX	Wiretron outdoor receiver for 24 VAC pan/tilt units, 24 VAC camera power, zoom lens control, and auxiliary functions. (Requires 120 VAC input power.)
WX8024RX/220	Same as WX8024RX except 230 VAC input
WX8024RXI	Same as WX8024RX except for indoor use
WX8024RXI/220	Same as WX8024RXI except 230 VAC input
WX8115RX	Wiretron outdoor receiver for 120 VAC pan/tilt units, 120 VAC camera power, zoom lens control, and auxiliary functions. (Requires 120 VAC input power.)
WX8220RX	Wiretron outdoor receiver for 230 VAC pan/tilts (230 VAC camera power)
WX8224RX	Same as WX8024RX except 24 VAC
WX8224RXI	Same as WX8224RX except for indoor use

INTERCEPT® IDS08 AND IDS14 SERIES RECEIVER/DRIVERS

DRD08A11	Dome receiver/driver for 8-inch Intercept® series domes, Coaxitron®, fixed pan/tilt speed, no presets
DRD08A12	Coaxitron® with variable pan/tilt speed
DRD08A21	Coaxitron® with presets, zones, and patterns
DRD08A22	Coaxitron® with variable speed, presets, zones, and patterns
DRD08D11	RS-485/422 D protocol control, fixed speed, no presets
DRD08D12	RS-485/422 D protocol control, variable speed, no presets
DRD08D21	RS-485/422 D protocol control, fixed speed, presets, zones, and patterns

DRD08D22	RS-485/422 D protocol control, variable speed, presets, zones, and patterns
DRD08P11	RS-485/422 D protocol control, fixed speed, no presets
DRD08P12	RS-485/422 D protocol control, variable speed, no presets
DRD08P21	RS-485/422 D protocol control, fixed speed, presets, zones, and patterns
DRD08P22	RS-485/422 D protocol control, variable speed, presets, zones, and patterns
DRD14XXX	Done receiver/driver for 14-inch Intercept series domes. (See 8-inch Intercept series receiver/driver model numbers.)

LEGACY® SERIES RECEIVER/DRIVERS

LRD41A11-1	Coaxitron® receiver, 120 VAC, for use with LWM41 wall mount
LRD41A11-2	Same as LRD41A11-1 except 24 VAC
LRD41A11-3	Same as LRD41A11-1 except 230 VAC
LRD41C21-1	Coaxitron®/RS-485/422 receiver with presets, 120 VAC, for use with LWM41 wall mount
LRD41C21-2	Same as LRD41C21-1 except 24 VAC
LRD41C21-3	Sames as LRD41C21-1 exepct 230 VAC
LRD41C22-1	Coaxitron®/RS-485/422 receiver with variable speed and presets, 120 VAC, for use with LWM41 wall mount
LRD41C22-2	Same as LRD41C22-1 except 24 VAC
LRD41C22-3	Same as LRD41C22-1 except 230 VAC

SD5 SPECTRA™ RECEIVER/DRIVERS

Receiver/drivers integrated into the DD5 Spectra™ dome drive, accepts Coaxitron®, RS-485/422 D and P protocol