



LISTING REPORT INTERTEK TESTING SERVICES NA INC.

Issued: 10-22-07
Revised: 03/27/12

REPORT NO. 3118002NYM-001B
Standard for Safety Control Units and Accessories for Fire Alarm Systems,
ANSI/UL 864, 9th Edition

Advanced Fire Systems, Inc
100 South Street
Hopkinton, MA 01748 USA

Model	Service Type	Initiating Device Type	Signaling Type
AX-CTL-1, -1L, -1V	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-CTL-1, -1L, -1V	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-CTL-1, -1L, -1V	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
AX-CTL-2, -2V	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-CTL-2, -2V	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-CTL-2, -2V	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
AX-CTL-4, -4V	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-CTL-4, -4V	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-CTL-4, -4V	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
AX-CC1-16	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-CC1-16	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-CC1-16	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
AX-CC2-16	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-CC2-16	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-CC2-16	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
AX-CC4-16	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-CC4-16	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-CC4-16	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
CCM-01 Command Center	Local	A, M, WF, SS	NC, M, Rev Pol, MX
CCM-01 Command Center	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
CCM-01 Command Center	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
CCM-02 Command Center	Local	A, M, WF, SS	NC, M, Rev Pol, MX
CCM-02 Command Center	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
CCM-02 Command Center	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC
AX-DGP-FACP	Local	A, M, WF, SS	NC, M, Rev Pol, MX
AX-DGP-FACP	Auxiliary	A, M, WF, SS	NC, M, Rev Pol, MX, AX-CTY
AX-DGP-FACP	Remote	A, M, WF, SS	NC, M, Rev Pol, MX, DAC

Initiating Device Types: A-automatic fire alarm, M-manual fire alarm, WF-water flow alarm, SS-supervisory, WSS-watchman's supervisory service

Signaling Types: C-coded, NC-non coded, M-march time, MX-multiplex, 1W-RF-radio frequency (one-way private radio), 2W-RF-radio frequency (two-way private radio), Rev Pol-reverse polarity, DAC-digital alarm communicator, OT-other transmission technologies