

















































COMMUNICATOR MODEL	UL 1023 Residential Burg	UL 985 Household Fire	UL 864 10th Ed. Commercial Fire	UL 1610 Commercial Intrusion	FDNY COA	CSFM	LAFD Sole Path	NFPA 72 Editions
SLE-LTEV-FIRE SLE-LTEA-FIRE  Commercial Sole Path Fire/Burg Alarm Communicator Panel Powered (12-24VDC Regulated)					 (LTEA pending)	 7300-0992:0144	 (LTEA pending)	2007, 2010, 2013, 2016, 2019
SLE-LTEV-CFB-PS SLE-LTEA-CFB-PS  Commercial Sole Path Fire/Burg Alarm Communicator Direct 120VAC Powered or Plug-in Xformer (TRF12)					 (LTEA pending)	 7300-0992:0144	 (LTEA pending)	2007, 2010, 2013, 2016, 2019
SLE-LTEV-CFB SLE-LTEA-CFB  Commercial Sole Path Fire/Burg Alarm Communicator Panel Powered (12-24VDC Regulated)					 (LTEA pending)	 7300-0992:0144	 (LTEA pending)	2007, 2010, 2013, 2016, 2019
SLE-LTEVI-FIRE SLE-LTEAI-FIRE  Commercial Dual Path Fire IP / Cellular Alarm Communicator Panel Powered (12-24VDC Regulated)					 (LTEA pending)	 7300-0992:0144	(Dual Path does not require LAFD evaluation)	2007, 2010, 2013, 2016, 2019
SLE-LTEVI-CFBPS SLE-LTEAI-CFBPS  Commercial Dual Path Fire IP / Cellular Alarm Communicator Direct 120VAC Powered or Plug-in Xformer (TRF12)					 (LTEA pending)	 7300-0992:0144	(Dual Path does not require LAFD evaluation)	2007, 2010, 2013, 2016, 2019

COMMUNICATOR MODEL	UL 1023 Residential Burg	UL 985 Household Fire	UL 864 10th Ed. Commercial Fire	UL 1610 Commercial Intrusion	FDNY COA	CSFM	LAFD Sole Path	NFPA 72 Editions
SLE-LTEVI-CFB SLE-LTEAI-CFB  Commercial Dual Path Fire IP / Cellular Alarm Communicator Panel Powered (12-24VDC Regulated)	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u> (LTEAI pending)	<u>✓</u> 7300-0992:0144	(Dual Path does not require LAFD evaluation)	2007, 2010, 2013, 2016, 2019
FL-32FACP-LTEVS  FireLink StarLink Powered Self Contained Fire Communicator / FACP Direct 120VAC Powered	N/A	N/A	<u>✓</u>	N/A	<u>✓</u> (LTEA pending)	<u>✓</u> 7165-0992:0501	<u>✓</u> (LAFD Letter of Approval is Pending)	2007, 2010, 2013, 2016
SLE-LTEV SLE-LTEA  Commercial Intrusion Radio Alarm Communicator Panel Powered (12VDC)	<u>✓</u>	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	2007, 2010, 2013, 2016, 2019
SLE-LTEV-CBTF-C  Commercial Intrusion Smart Business Alarm Communicator Plug-in Xformer (TRF12) Powered	N/A	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A
SLE-LTEV-C  StarLink Connect Connected Home / Business Alarm Communicator Panel Powered (12VDC)	N/A	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A

COMMUNICATOR MODEL	UL 1023 Residential Burg	UL 985 Household Fire	UL 864 10th Ed. Commercial Fire	UL 1610 Commercial Intrusion	FDNY COA	CSFM	LAFD Sole Path	NFPA 72 Editions
SLE-LTEV-Z  StarLink Connect Connected Home / Business Z-Wave Alarm Communicator Dual Path, IP & Cellular Communicator with optional Wi-Fi - Panel Powered (12VDC)	N/A	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A
SLE-LTEV-CB-TF  Commercial Intrusion Alarm Communicator White Metal Enclosure Plug-in Xformer (TRF12) Powered	<u>✓</u>	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A
SLE-LTEA-CB-TF  Commercial Intrusion Alarm Communicator White Metal Enclosure Plug-in Xformer (TRF12) Powered	<u>✓</u>	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A
SLE-LTEV-CB  Commercial Intrusion Alarm Communicator Panel Powered (12VDC)	<u>✓</u>	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A
SLE-LTEA-CB  Commercial Intrusion Alarm Communicator Panel Powered (12VDC)	<u>✓</u>	<u>✓</u>	N/A	<u>✓</u>	N/A	N/A	N/A	N/A