

NKCR2.E183287 Auxiliary Devices - Component

Page Bottom

Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

AUER SIGNAL GMBH E183287

PERFEKTASTRASSE 102 1230 VIENNA, AUSTRIA

Investigated to ANSI/UL 508

30mm warning tower light modules CLL, CLB Model(s) 701 or 702, may be followed by 00, may be followed by 1, 2, 4, 5, 6 or 7, may be followed by 900, may be followed by P or M, may be followed by A, B, C, D or E.

30mm warning tower sound modules CDD, CDP, CDZ Model(s) 703, may be followed by 1 or 5, may be followed by 00, 10 or 20, may be followed by 900, may be followed by P or M.

45mm Panel Mount Buzzer, "ESM-S07" Model(s) 813 907 405

65mm Panel Mount Beacon, "IBL-S33" Model(s) 802 933 405

65mm Panel Mount Beacon, "ICL-S01" Model(s) 802 934 405

65mm Panel Mount Beacon, "ICL-S02" Model(s) 802 935 405

70mm compact warning tower light modules DLB Model(s) 706*

70mm compact warning tower light modules DLL Model(s) 705*

 $\textbf{70mm compact warning tower sound modules DDD, DDP, DDZ, DLD, DLP, DLZ} \ \texttt{Model}(s) \ 707*$

90mm flashing light beacons MBS, " " Model(s) 837 (a)

90mm LED multi color beacon high-performance NMS-HP Model(s) 441 35, followed by 1, 2, 4, 5, 6 or 7, followed by 408 or 413.

90mm LED multi color beacons NMS Model(s) 441 300 310, 441 300 313, 441 300 405, 441 300 408

90mm LED multi-color beacons high performance NMS-HP, " " Model(s) 441 351 413, 441 352 408, 441 352 413, 441 354 408, 441 354 413, 441 355 408, 441 355 408, 441 356 408, 441 356 413, 441 357 408, 441 357 413

90mm LED multi-color beacons high performance NMS_HP, " " Model(s) 441 351 408

90mm LED steady/flashing beacons NES Model(s) 440 301 405, 440 301 408, 440 301 413, 440 302 405, 440 302 408, 440 302 413, 440 304 405, 440 304 408, 440 304 413, 440 305 405, 440 305 408, 440 306 405, 440 306 408, 440 306 413, 440 307 405, 440 307 408, 440 307 413

90mm LED strobe beacon high-performance NFS-HP Model(s) 442 35, followed by 1, 2, 4, 5, 6 or 7, followed by 408 or 413.

90mm LED strobe beacons high performance NFS-HP, " " Model(s) 442 351 408, 442 351 413, 442 352 408, 442 352 413, 442 354 408, 442 354 413, 442 355 408, 442 355 413, 442 356 408, 442 357 408, 442 357 413

90mm LED strobe/double strobe beacons NFS Model(s) 442 301 310, 442 301 313, 442 301 408, 442 302 310, 442 302 313, 442 302 408, 442 304 310, 442 304 313, 442 305 310, 442 305 313, 442 306 310, 442 306 313, 442 306 408, 442 307 310, 442 307 313, 442 307 408

90mm light base modules Model(s) 698 803 101

90mm rotating light beacons MRS Model(s) 417 (a)

90mm steady light beacons MFS, " " Model(s) 847 (a)

90mm steady light beacons MLS, " " Model(s) 817 (a)

Half dome light modules HDL, HDB Model(s) 745, followed by 00 or 01, followed by 1, 2, 4, 5, 6 or 7, followed by 900, may followed by a position suffix.

Pole mount base modules for 50mm warning tower 250 Vac/dc max. Model(s) 698 803 015, 698 803 016, 698 803 023, 698 803 024, 698 803 122, 698 803 124

Pole mount base modules for 70mm warning tower 250 Vac/dc max. Model(s) 698 803 017, 698 803 018, 698 803 025, 698 803 026, 698 803 123, 698 803 125

(a) - Followed by 30, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10 or 13.

 $1 \alpha \pi \acute{o} 2$ 23/3/2017 11:35 $\pi \mu$

* - May be followed additional suffixes.

TOUST, QUEL, TOUST and model designation.

Marking: Company name or trademark <u>Last Updated</u> on 2016-03-08

Questions? Print this page Terms of Use Page Top

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".

2 από 2