

| E2S PART NO. | DESCRIPTION  | DATA REFERENCE |
|--------------|--|----------------|
| E2xC1X05F    | E2xC1X05F COMBINED ALARM FLARE SOUNDER & XENON STROBE BEACON | 1.34.010       |
| E2xC1LD2F    | E2xC1LD2F COMBINED ALARM FLARE SOUNDER & LED BEACON          | 1.34.016       |
| HMCA112-05   | HMCA112-05 ELECTRONIC SIREN, BUZZER, HOOTER & BELL           | 2.33.050       |
| MC1X05F      | MC1X05F ALARM SOUNDER & XENON BEACON                         | 2.31.400       |
| MC1LD2F      | MC1LD2F ALARM SOUNDER & LED BEACON                           | 2.31.411       |

WHERE APPLICABLE UL VERSIONS ARE COVERED BY THIS OUTLINE DRAWING.

| DRAWING TO BS8888:2000<br>GEOMETRIC TOLERANCES TO ISO1101:1983<br>LINEAR DIMENSIONAL TOLS | DRAWN<br>R. S. RAIT | DATE | 13-06-17 | SURFACE FINISH       | WEIGHT (Kg) | THIS DRAWING<br>MATTER THERE                |
|---|---------------------|------|----------|----------------------|-------------|---|
| ANGULAR DIMENSIONAL TOLS  | CHECKED             | DATE |          | MATERIAL             |             | IS THE COPYI<br>SYSTEMS LTD. N<br>BE DISCLO |
| TANDARDS  | B. ISARD            |      | 13-06-17 |                      |             | MANUFACTURING                               |
|   | APPROVED            | DATE |          | ALTERNATIVE MATERIAL |             | C AS PER                                    |
|   | R. POTTS            |      | 13-06-17 |                      |             | U   |