

Certificate No. S 02-1508-LF174

Approval date 11/10/2016
Approved by GM Technical Standards
Report no. TAS 02-1508-LF174
Report date 13/082016

This certificate is issued to

Supplier -

In respect of

Manufacturer Lock Focus.
Product description EOL Lock
Item identification Refer to Approved Item List for full details.
Application Network Wide
Relevant Standards SPS 02 Environmental Conditions
SPS 05 Electrical & Electronic Components (Ratings & Construction Requirements)

Conditions of Approval

1. The electrical operating characteristics of the rotary switch shall be met by the signalling design.
2. An administrative system shall be in place for the ordering, reordering and issuing of the signalling lock and key (Lock Focus).
3. Coding (legend stamped on key and/or lock), combination, handling and movement to be specified at time of order.
4. Keys and Locks shall be selected in accordance with associated Type Approval Certificate.
5. Signalling Standards and Network Rules will be required to be updated as part of the implementation of this type approval

Any subsequent change to the design, materials or manufacturing process is not covered by this approval. The manufacturer should notify ARTC of any modification or changes in order to obtain a valid updated certificate.



**NEW EQUIPMENT AND SYSTEM
APPROVAL CERTIFICATE**

Note/Comments NIL.

Issue date

Expiry date N/A

Issued by

John Furness

A handwritten signature in black ink, appearing to read 'John Furness', written over the printed name.

ARTC Manager Standards

Approved Item List		
Description:	Model No.	Comment:
EOL Lock manufactured by Lock Focus.	Style H31	-
EOL Key	-	engraved handle, stainless steel wire lanyard and brass triangle with name
Rotary switch manufactured by Kraus & Naimer	Style CA10	-
Master Series padlock with collar and chain,	-	stainless steel construction
Lock Focus lock barrel fitted to padlock	-	-