



Intelligent Transport Systems

Acceptable Product Record

Acceptance No:	ITS-AN000007
-----------------------	---------------------

For:

Manufacturer	Quick Turn Circuits (QTC)
Product	Traffic Signal Controller Top Hat

Summary Scope:

Traffic Signal Controller Top Hat

Note: Conditions of approval are on the reverse side of this certificate

Evaluation Reference:	ITS-EV0132	Approver	Manager TSI
Approver Signature:	<i>Raj J Roychoudhry</i>	Date	11/09/2018

A) Description and itemisation of the equipment covered by the Acceptable Product Record:

PRODUCT	MODEL NUMBER
Traffic Signal Controller Top Hat	Tophat A470 Type-1 (RMS) P/N: 1026-T4-001 (Traffic Controller Facility Key). Tophat A470 Type-2 (RMS) P/N: 1026-T4-201 (Southco Key E3-5-15 and Lock E3-15-20)

B) Relevant Specifications, Drawings and Standards:

Manufacturer's Drawings:

QTC Controller Cabinet & Tophat Details – Drawing: A3474, Issue C.

Layout Detail A470 Type-2 Tophat Suit Hadron Controller – Drawing: A3548, Issue B.

Door Seal Placement A470 Tophat –Drawing D7001, Issue A.

C) Scope of use for which acceptance applies.

Traffic Signal Controller Top Hat

D) Conditions of use

Acceptable Product Record users shall verify with RMS whether this Acceptable Product Record is current and valid, when using in situations where current validity is required.

E) Related Acceptable Product Record History.

Acceptance No	Issued	EV Number	Description or change details