



Intelligent Transport Systems

Type Approval

Certificate No:

ITS-TAN000076

Issued to:

Aldridge Traffic Systems Pty Ltd

For:

Pedestrian Push Button Assemblies

RMS Specification:

PB/6

Version:

Rev. 1

Summary Scope:

Model: **Audio-Tactile Push-button**

Model Number: **CW-255**

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

Evaluation Reference:	ITS-EV00109	Approver:	Manager TSI
Approver Signature:	<i>Raj J Roychowdhry</i>	Date:	05/11/2018

A) Description and itemisation of the equipment covered by the type approval:

Audio-Tactile Push-Button assembly (models: CW-255) comprising:

- Two section aluminium die cast body and black powder coat;
- Audio-tactile transducer;
- Stainless steel push-button (with two neoprene washers fitted to the shaft);
- Omron sub-miniature switch SS-5GL-13-F;
- Single Arrow disc (PN0401) or, when required, Double Arrow disc (PN0402) or Bicycle disc (PN0404), and the colour of the disc is Rich Blue (B11) to Royal Blue (B12);
- Push-button housing ingress protection rating – IP45;
- (non-audio tactile pushbutton CW-251).

B) Summary of deviations from specified requirements:

Nil.

C) Relevant Specifications, Drawings and Standards:

RMS Specification PB/6 specifies that the audio-tactile traffic signal equipment shall comply with all the requirements of AS 2353:1999, except as varied in PB/6.

Comply with RMS drawings VM041-30; VM041-31; and VM041-32.

D) Conditions of use:

Certificate users shall verify with RMS whether this certificate is current, valid, and applies to the latest RMS specification version, when using in situations where current validity is required.

E) Related Certification History:

Certificate Number	Issued	EV Number	Description or change details
1604-PB6R1-0-1	15/04/2016	n/a	1604-PB6R1-0-1 has been renewed and superseded by this certificate.
9306-PB6R1-0-1	3/06/1993	n/a	Replacement of lost original certificate.