



TYREE NZ LIMITED

NZ.B.N. 9429039137081
NZ.C.N. 498479
23a Timberly Road
Mangere
Auckland 2022
O Box 132 247,
Sylvia Park,
Auckland 1644
PHONE +64 9 573 1990
EMAIL: info@tyree.nz

PRODUCT SPECIFICATION



1. PRODUCT CODE: AWC26503

2. DESCRIPTION 2 Core Flat Twin Sheathed 57/32 (4.58mmsq). P.A.C.W.
V90 Insulated & 5V90 Sheathed Automotive.
Extra Low Voltage, Not for Mains Connection.

3. CONSTRUCTION

3.1 CONDUCTOR: 57 strands of 0.32mm Plain Annealed Copper to AS/NZS 1125
drawn from Class 110A copper to AS/NZS 1574.

Max. D.C. resistance at 20C: 4.1 ohms / km

3.2 INSULATION: Coloured V90 P.V.C. to AS/NZS 3808.

Nominal Diameter: 4.0 mm
Nominal Wall Thickness: 0.6 mm

3.3 CORE COLOURS: 1. Red
2. Black
Laid parallel

3.4 SHEATH: Black
Coloured 5V90 to AS/NZS 3808
Flat configuration

Nominal Dimensions: 5.65 x 9.60 mm
Nominal Wall Thickness: 0.8 mm