

LIGHT DUTY COMPRESSION TERMINALS

The range of Davico Light Duty Tube Terminals have been specifically designed to meet the directives of most International Standards.

This incorporates the majority of end user demands including the Electrical Authorities, Contractors, Control and Switchboard Panel Builders, Electrical Wholesaling outlets and the Automotive Trades.

For example the design construction of the terminals met the requirements for:-

Copper Specification to 99.9% I.A.C.S.	BS 6017 1981 (1989)	Harmonised to ISO 431
Copper Finish Electro Tinned to	BS 1872 1984 (1990)	Harmonised to ISO 2093

The compliance with electrical specifications are in accordance with the general requirements for initial final resistance, tensile 'Pull-Off' Tests, and if necessary cycling periods.

The Davico range of Light Duty Terminals meets the directives of these subjects, and typical referred standards are as follows:-

Description	BS Specification	International or Harmonised
Compression Joints for Copper Connections	BS 4579 Part 1 1970 (1988)	-
Crimped Joints for Aircraft Electrical Cradles and Wires	BS 5G178 (1993)	-
Specifications for Flat Quick Connect Terminals	BS 5057 (1992)	IEC 760
Specifications for Solderless Crimped Connections	BS 6516 Part 2 (1990)	IEC 352-2
Crimped Joints for Aircraft Electrical Cables	-	ISO 1966

In conjunction with the technical specifications the terminal range has full endorsed recognition of the **Underwriters Laboratory** and the **Canadian Standards Association**.

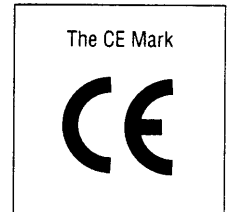
These include both compression and disconnect terminals.

CSA	LR 83574 M12
UL	E 134172 (N)
UL	E 140867 (N)



In accordance with their long standing Quality Directives Davico has full registration and a high assessor rating to **BS EN ISO 9002** Procedures, which include:-

BRITISH STANDARD	BS 5750 Part 2
INTERNATIONAL STANDARDS ORGANISATION	ISO 9002
EURO NORM	EN 29002
AUSTRALIAN STANDARDS	AS 3902
RAAD VOOR DE CERTIFICATE	RVC



In accordance with E.M.C. and L.V.D. directives our technical declarations and files are available. Packaging and technical data sheets will indicate and endorse C.E. marking.