

Identification Solutions

Wire and Cable Identification

HL

HL Cable Markers are designed to offer flexibility when it comes to wire and cable identification in particularly aggressive environments. Typical installations include Mass Transit, Military, Aerospace and Industrial Applications. Applied using cable ties, HL Cable Markers give the ability to identify large diameter wire and cable, as well as post connector installation

Presented as organised markers assembled onto either a fanfold or reeled paper carrier to allow for greater range of printing formats and kitting.



FEATURES AND BENEFITS

- Thermal transfer printable
- Highly flame resistant (Excellent resistance to burning - Oxygen Index 35%)
- Resistant to key industrial and military grade fluids
- Recommended for use where de-termination of wires is not possible for large ID wires or wire bundles
- Several printable widths and heights available
- Non-standard colour options available

APPLICATIONS



Temperature Rating

Operating Temperature range -55°C to 135°C
(-67°F to 275°F)

Specifications and Approvals

EN45545-2 R24 HL3

Recommended Hardware and Software

Printer: T200-IDENT / TE3112 / TE3124

Ribbon: 1966-RIBBON

Software: WinTotal v6

For More information

Technical Datasheet: TTDS-037

Product Specification Sheet: RW-2513

AVAILABLE OPTIONS

Standard Colours	White
Ordering Code	WE
Format	TS
	Thermal transfer (reel/ single sided)
(*Minimum quantity and lead time applies to non-standard colours)	

Identification Solutions

Wire and Cable Identification

ORDERING INFORMATION

Ordering Description	Part Number	Pack Size	Colour	Marker Width		Marker Height		Printable Area (W x H)	
		pc		mm	Inches	mm	Inches	mm	Inches
HL104WEITS025B	EC7552-000	1000	White	45.0	1.800	10.4	0.400	25.0 x 10.4	1.000 x 0.400
HL104WEITS033B	EC7553-000	1000	White	52.0	2.100	10.4	0.400	33.0 x 10.4	1.300 x 0.400
HL104WEITS038B	EC7554-000	1000	White	58.0	2.300	10.4	0.400	38.0 x 10.4	1.500 x 0.400
HL104WEITS050B	EC7555-000	1000	White	70.0	2.750	10.4	0.400	50.0 x 10.4	2.000 x 0.400
HL104WEITS070B	EC7556-000	1000	White	90.0	3.500	10.4	0.400	70.0 x 10.4	2.750 x 0.400
HL150WEITS033B	EC7573-000	1000	White	52.0	2.100	15.0	0.600	33.0 x 15.0	1.300 x 0.600
HL150WEITS050B	EC7574-000	1000	White	70.0	2.750	15.0	0.600	50.0 x 15.0	2.000 x 0.600
HL150WEITS070B	CP1098-000	1000	White	90.0	3.500	15.0	0.600	70.0 x 15.0	2.750 x 0.600
HL203WEITS025B	EC7588-000	1000	White	45.0	1.800	20.3	0.800	38.0 x 20.3	1.000 x 0.800
HL203WEITS033B	EC7589-000	1000	White	52.0	2.100	20.3	0.800	33.0 x 20.3	1.300 x 0.800
HL203WEITS038B	EE0111-000	1000	White	58.0	2.300	20.3	0.800	38.0 x 20.3	1.500 x 0.800
HL203WEITS050B	EC7590-000	1000	White	70.0	2.750	20.3	0.800	50.0 x 20.3	2.000 x 0.800
HL203WEITS070B	EC7591-000	1000	White	90.0	3.500	20.3	0.800	70.0 x 20.3	2.750 x 0.800
HL253WEITS025B	EC7605-000	1000	White	45.0	1.800	25.3	1.000	25.0 x 25.3	1.000 x 1.000
HL253WEITS033B	EC7606-000	1000	White	52.0	2.100	25.3	1.000	33.0 x 25.3	1.300 x 1.000
HL253WEITS038B	EC7607-000	1000	White	58.0	2.300	25.3	1.000	38.0 x 25.3	1.500 x 1.000
HL253WEITS050B	EC7608-000	1000	White	70.0	2.750	25.3	1.000	50.0 x 25.3	2.000 x 1.000
HL253WEITS070B	EC7609-000	1000	White	90.0	3.500	25.3	1.000	70.0 x 25.3	2.750 x 1.000

PART NUMBERING SYSTEM

