

Article Number: 598-00277

Description: Thermal Transfer Labels, .25" x 1.5", 16 Across, Cloth,

White, 5000/pkg



Base Data		
	Local Order Number	TYHCT-250
	Туре	TYHC
	Color	White (WH)
	Features and benefits	<ul> <li>Handi-Cards have a split backing so that a portion of the liner can be removed to expose the markers for easy dispensing.</li> <li>Handi-Cards are kitted on the card so that specific markers can be removed without affecting the other markers on the card.</li> <li>Markers are pre-printed so no additional post printing is required, saving time and money.</li> <li>Label material is a conformable cloth that ensures markers stay on wires and cables for the life of the application.</li> </ul>
	Quantity Per	reel
	Product Description	HellermannTyton Handi-Cards are easy release pre-printed cloth markers, on a plastic card, with a strong adhesive for a long lasting bond on wire and cable. The markers are available in Solid format where each marker on the card contains the same legend and Sequence format where each marker on the card contains a different number or letter which is usually printed in sequence from lowest to highest in sort order.
	Short Description	Thermal Transfer Labels, .25" x 1.5", 16 Across, Cloth, White, 5000/pkg
Product Dimensions		
	Length L (Imperial)	1.5"
	Length L (Metric)	38.1mm
	Width W (Imperial)	0.25"
	Width W (Metric)	6.35mm
	Height H (Imperial)	1.50"
	Height H (Metric)	38.10mm
	Bundle Diameter Min. (Imperial)	.13"
	Bundle Diameter Min. (Metric)	3.40mm
	Bundle Diameter Max. (Imperial)	.29"
	Bundle Diameter Max. (Metric)	7.50mm
	Outside Diameter Min. (Imperial)	0.13"

generated on: 7/2/2017

## 598-00277



ide Diameter Min. (Metric) ide Diameter Max. (Imperial) ide Diameter Max. (Metric) contal Repeat HR (imperial) contal Repeat HR (metric) Method cal Repeat VR (imperial) cal Repeat VR (metric) h of Liner WL (metric)	3.40mm  0.29"  7.50mm  .25"  6.35mm  Thermal transfer  1.625"  41.27mm  104.70mm  4.12"
ide Diameter Max. (Metric) contal Repeat HR (imperial) contal Repeat HR (metric) Method cal Repeat VR (imperial) cal Repeat VR (metric) h of Liner WL (metric)	7.50mm  .25"  6.35mm  Thermal transfer  1.625"  41.27mm  104.70mm
contal Repeat HR (imperial)  contal Repeat HR (metric)  Method  cal Repeat VR (imperial)  cal Repeat VR (metric)  h of Liner WL (metric)	.25" 6.35mm  Thermal transfer 1.625" 41.27mm 104.70mm
contal Repeat HR (metric)  Method  cal Repeat VR (imperial)  cal Repeat VR (metric)  h of Liner WL (metric)	6.35mm Thermal transfer 1.625" 41.27mm 104.70mm
Method cal Repeat VR (imperial) cal Repeat VR (metric) h of Liner WL (metric)	Thermal transfer  1.625"  41.27mm  104.70mm
cal Repeat VR (imperial) cal Repeat VR (metric) h of Liner WL (metric)	1.625" 41.27mm 104.70mm
cal Repeat VR (metric) h of Liner WL (metric)	41.27mm 104.70mm
h of Liner WL (metric)	104.70mm
h of Liner WL (imperial)	4.12"
	··· <del>-</del>
rial	Type 250, Nylon Cloth, white (WH)
rial Shortcut	250
esive	Rubber
esive Operating Temperature	-40°F to +248°F (-40°C to +120°C)
num Application Temperature	from +50°F (from +10°C)
rating Temperature	-40°F to +248°F (-40°C to +120°C)
S Compliant	Yes
age Quantity (Imperial)	5000
age Quantity (Metric)	5000
oms Number(Schedule B)	3919102055
ls per Column	1
ls per Row	16
ls per Sheet	48
	rial Shortcut sive sive Operating Temperature num Application Temperature ating Temperature S Compliant  age Quantity (Imperial) age Quantity (Metric) oms Number(Schedule B) as per Column as per Row

generated on: 7/2/2017