

KROY®

DuraType® TM650

The TM650 tube and tape supplies are unique to the DuraType 240ST, Tubemarker 600 and TM650 printers and are not suitable for use in other Kroy DuraType printers.

Shrink tubing supplies

Available in white or yellow heat shrinkable tubing: 3.2mm (1/8"), 4.8mm (3/16"), 6.2mm (1/4") with black printing.

Heat shrinkable tubing type:
Irradiated polyolefin MIL-LT
Shrink temperature: 90°C
Operating temperature: -55°C to 135°C
Shrink ratio: 3 to 1
Flammability: UL224, VW-1
UL specification: Meets UL-224
Military specification:
Meets MIL-I-32053/5, class 1 & 3

Printer technical specifications

- 204mm wide x 242mm deep x 73mm high (8" x 9 1/2" x 2 7/8")
- 1.68 kg (3lbs. 7 oz.) without batteries
- 4 D-Cell alkaline batteries (not included)
- Low battery LCD indicator
- AC power adaptor (included)
- FCC Part 15 class A computer devices
- Resident font: Helvetica Regular 8,10,12 and 16pt
- Printer only part number 2559200
- Includes printer and power adaptor

Supplies ordering information

Tube supplies

	Black on white:	Black on yellow:
3.2mm (1/8")	2404201	2404202
4.8mm (3/16")	2404210	2404211
6.2mm (1/4")	2404220	2404221

Tape supplies

12.7mm	Black on clear:	2464401
	Black on white:	2464416
	Blue on white:	2464417
	White on clear:	2464402
	Black on silver:	2464421
	Black on blue:	2464431
	Black on red:	2464435
	Black on green:	2464439
	Black on yellow:	2464443
	Black on orange:	2464448

Polyester

part no	2464401
	2464416
	2464417
	2464402
	2464421
	2464431
	2464435
	2464439
	2464443
	2464448

Vinyl

part no	2559401
	2559416
	n/a
	n/a
	2559421
	2559431
	2559435
	2559439
	2559443
	2559448

TM650 Industrial tape supplies

Available in clear, white, red and yellow tape with black printing.



Permanent adhesion to variety of substrates
(ASTM D3330 on 1/2" strip.
Peel strength greater than 600 gram)

- Stainless Steel
- Aluminum
- Polycarbonate
- Glass
- Epoxy
- Painted Metal
- ABS
- Acrylic
- Rigid PVC



Temperature resistance
Continuous operating temperature range from -40°F to 200°F (-40°C to 93°C). It will withstand a minimum of 200 cycles between -40°F (-40°C) and 200°F (93°C) on the substrate list above.



UV fade resistance
UV fade resistance greater than 2000 hours in QUV Chamber (Estimated 3-5 year exterior durability)



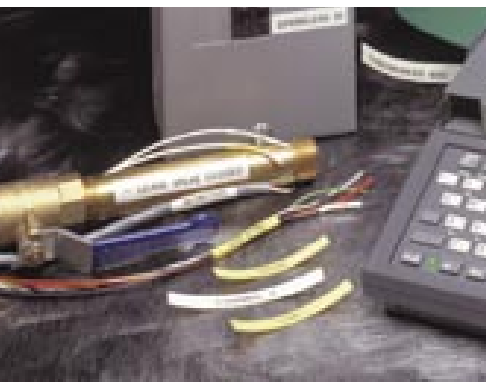
Chemical resistance test
The supply will still be legible after 24 hour immersion in the following chemicals:

- 150° F Water
 - Hydraulic Fluid
 - Jet Fuel
 - Airplane De-icer (Ethylene Glycol)
 - Alcohol Mixture*
 - Motor Oil
 - Sea Water
 - ASTM #3 Oil
 - Alphaflux 200L
 - Skydrol (Airplane Hydraulic Fluid)
- *50% Ethanol, 30% Methanol, 20% Water

One hour immersion in the following chemicals

- JP-4 Fuel
- Trichoroethylene
- MEK
- ASTM Reference Fuel B
- Gasoline
- Alphaflux

Note:
For best results, adhere labels to clean, dry surface. If surface requires cleaning, use a solvent to dissolve the residue.
The data indicated above was gathered after tests results were received from outside test laboratory. To the best of our knowledge, the above is accurate and true.



KROY®

Kroy (Europe) Limited
Worton Grange, Reading, Berkshire
RG2 0LZ England
Tel +44 (0)118 9865 200 Fax +44 (0)118 9865 205
www.kroyeurope.com e-mail info@kroyeurope.com

France
Service Commercial Tel +33 1 48 69 58 18
Germany
Kundendienst Tel +49 2464 907142

©1994 Kroy (Europe) Ltd. Kroy and DuraType are registered trademarks of Kroy Inc. Subject to product availability.
Specifications and pricing may change at any time without notice.



Part Number LTKTM650UK

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [kroy manufacturer](#):

Other Similar products are found below :

[2470031](#) [2438616](#) [2470032](#) [2487943](#) [2438643](#)