

Issue: 10/2012/v03

Tel.: +49 (0) 60 71 - 928 4000

Fax: +49 (0) 60 71 - 928 4019

E-Mail: info@texit.de

Technical Data Sheet

Product-Line: AMT-PZ

Material: ZEREX halogen free TEXIT-Material-Code: TMC-1015

Material data:

Description	 Halogen free coloured PA type sleeve with oval, transparent pocket for marking labels The sleeve's flexible bellow allows quick mounting and easy adjustment on the wire. Sleeve widths for 5 mm terminal block mounting. The transparent pocket's oval, resilient shape allows mounting of marking label/tag with one simple grip. The label/tag is simultaneously protected and fixed in position The marking labels/tags are printed on site either by easy-to-use card printers, laser or thermo printers. AMT-PZ special execution is a wide range multi purpose cable marking reducing the overall marking costs
Design	The AMT-PZ sleeve consists of a yellow body with a transparent oval label pocket. The sleeve has a bollows-system providing a large range of use and speedy mounting of label. By applying light pressure on top of the pocket its opening widens for mounting on the label. When pressure is released the resilient pocket top snaps back, fixing the label in position.
Material	Basic sleeve: ZEREX Pocket: clear transparent ZEREX The complete sleeve is thus free of halogen, cadmium and silicon.
Colour	AMT-PZ has a yellow coloured basic sleeve. The pocket is clear transparent.
Range of temperature	Use: -40°C to +90°C (-40°F to + 194°F). NB! Only sleeve. Stocking temperature range: +21°C (+70°F)
Print	AMT-PZ is a sleeve for labels/tags, and therefore carries no text.

TEXIT Deutschland GmbH Gueterstraße 2, DE-64807 Dieburg



Technical Data Sheet

Page 2 of 2

TMC-1015/AMT-PZ

Tel.: +49 (0) 60 71 - 928 4000 Fax: +49 (0) 60 71 - 928 4019

E-Mail: info@texit.de

Storage stability	Two years stored at 70°F (21°C) and 50% relative humidity
Resistance	 Flammability resistance according to UL94-VO. Resistant to UV radiation, corresponding to 1 year outdoors in Scandinavia Resistant to chemicals (except for battery acid) Temperature and ageing resistance
RoHS-compliant	Yes