Ha-VIS RFID FT 89 small (NT)

Transponder Ha-VIS RFID FT 89 small (NT)

Advantages • Global use possible thanks to wideband antenna ٠ Applications on non-conducting surfaces design • Plastic container detection • High read ranges, in relation to the housing • Container management dimension • Asset management Scratch- and smudge-resistant by polycarbonate • • Intralogistic film • Small size Washable, resistant to chemicals . ٠ EPC C1 Gen2 compatible Flexible mounting on different forms • • Read range Flexible printing possible . (on air, 2 W ERP): > 4 m (barcode, datamatrix, custom logo / name) Identification Part number Drawing

Ha-VIS RFID FT 89 small (NT)			
Packaging unit: 50 piece 500 piece	20 92 641 0802 20 92 641 0803	HARTING Ha-VIS BFID total solution FT89 small 74	0,7
All data represent the current state of development at the time of print and are therefore non-binding. HARTING reserves the right to modify designs without prior notice.			
2017-03-20	0		Han [®] Data Sheet 079

Han® Data Sheet 0797



Ha-VIS RFID FT 89 small (NT)

Technical characteristics

Frequency range Protocol EPC / User Memory (Chip)

Temperature range

Housing

860 ... 930 MHz EPC Class 1 Gen 2 96 Bit / 512 Bit

Function Storage

Size (W x D x H) Protection class Mounting Colour global use

(Alien Squig Higgs 3)

ARTIN

-32 °C ... +90 °C -32 °C ... +90 °C

74 x 29 x 0.7 mm IP 64 / IP 67 / IP 69K glue white / flexible

Measurements

Read Range / Radiation Pattern



HARTING Electric GmbH & Co. KG | Wilhelm-Harting-Straße 1 | D-32339 Espelkamp Phone: +49 5772 47-97100 | Fax: +49 5772 47-495 Internet: www.HARTING-RFID.com | E-Mail: RFID@HARTING.com