

## Detailed information for: 3BHT300025R1

This page contains technical data sheet, documents library and links to offering related to this product. If you require any other information, please contact us using form located at the bottom of the page.

### 3BHT300025R1

#### General Information

Product ID:	3BHT300025R1
ABB Type Designation:	DI650
Catalog Description:	DI650 Digital Input 32Ch 24VDC Isolated
Long Description:	DI650 Digital Input 32Ch 24VDC Isolated 4 Groups

#### Categories

Products » [Control System Products](#) » [I/O Products](#) » [S600 I/O](#) » [S600 I/O - Modules](#) » [DI650 Digital Inputs](#) » [DI650 Digital Input](#)

Products » [Control Systems](#) » [Advant OCS with Master SW](#) » [Controllers](#) » [Advant Controller 160](#) » [Advant Controller 160 Version 2.2](#) » [I/O Modu](#)

Parts & Services » [Control Systems](#) » [Advant OCS with Master SW](#) » [I/Os](#) » [S600 I/O](#) » [I/O Modules](#)

#### Additional Information

Medium Description: DI650 Digital Input 32Ch 24VDC Isolated 4 Groups

Technical Information: S600 I/O Digital Input Module.  
32 channels, 24 V d.c., opto-isolated in four groups, sequence of event or pulse catching capability

Note! This part is exempted from the scope of 2011/65/EU (RoHS) as provided in Article 2(4)(c), (e), (f) and (j) therein (ref.: 3BSE088609 – EU DECLARATION OF CONFORMITY - ABB Advant Master Process Control System)

Product Type: I-O\_Module

#### Ordering

HS Code: 853890-- Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37.- Other

Customs Tariff Number: 85389091

#### Dimensions

Product Net Depth / Length: 252 mm

Product Net Height: 273 mm

Product Net Width: 40 mm

Product Net Weight: 1.225 kg

#### Technical

Channel Type: DI

Number of Input Channels: 32

#### Environmental

RoHS Status: Following EU Directive 2011/65/EU

WEEE Category: 5. Small Equipment (No External Dimension More Than 50 cm)

Number of Batteries: 0

