

1444TSCX0202RB

Allen-Bradley Dynamix 1444 Tachometer Signal Conditioner Expansion Module



Component type	Extension module for vibration control unit
Range	1444 Module
Model	N/A
Product status	Existing

Allen-Bradley 1444 Dynamix modules are designed to increase monitoring system capability while providing real-time data analytics. Available in measurement, speed, relay, and analogue output modules and terminal bases.

ELECTRICAL

Type of electric connection	Spring clamp connection
Supply voltage DC	18 V

CONSTRUCTION

Type of accessory/spare part	Other
Model	Other

MECHANICAL

Measuring range vibration frequency	10-500 Hz
-------------------------------------	-----------

RELATED PRODUCTS

ACCESSORY



Item No: 1444LBIC04
Required: No
Description: Allen-Bradley Dynamix 1444 Local Bus Interconnect Cable Qty 4



Item No: 1444LBXC0M301
Required: No
Description: Allen-Bradley Dynamix 1444 Local Bus Extender Cable 300mm



Item No: 1444LBXC1M001
Required: No
Description: Allen-Bradley Dynamix 1444 Local Bus Extender Cable 1.0m



Item No: 1444TBB
Required: No
Description: Allen-Bradley Dynamix 1444 Base To Suit Expansion Modules



Item No: 1444TSCRPCSCW01
Required: No
Description: Allen-Bradley Dynamix 1444 Screw Type Terminals to suit 1444TSCX0202RB



Item No: 1444TSCRPCSPR01
Required: No
Description: Allen-Bradley Dynamix 1444 Spring Type Terminals to suit 1444TSCX0202RB