

Company name:	national pumps and boilers		
Created by:			
Phone:	01539 729395		
Email:	info@nationlapumpsandboilers.co.uk		
Date:	03/01/2024		
Client:			
Client Number:			
Contact:			

Project: **Reference Number:** 

1

Description

## Qty. **Communication interface for BACnet MS/TP** Note! Product picture may differ from actual product Product No.: 96893770 - for building automation The CIM 300 is a standard interface for data transmission between a BACnet MS/TP network and a Grundfos pump or controller. It makes data exchange possible between Grundfos pumping systems and a Building Management System or a supervisory controller. The communication interface is based on standard BACnet object types, allowing for straight forward data access over the network. The BACnet functional profile has been optimized for exchanging data between pumping systems and building management systems / operator workstations. The CIM 300 is an add-on communication module installed internally in the Grundfos product. Supported products: E-pump types CRE/CRNE/CRIE, MTRE, CME, TPE2 / TPE3, NBE/NKE with MGE model H/I/J and 11-22kW MAGNA3 circulators CU 352 MPC controller, Hydro Multi-E based on MGE model H/I/J LC 2x1 Level controller Transmission speeds (BACnet): 9.6 / 19.2 / 38.4 / 76.8 kbps



<b>4L</b> ers	Company name: Created by: Phone: Email: Date:	national pumps and boilers 01539 729395 info@nationlapumpsandboilers.co.uk 03/01/2024	
	Client: Client Number: Contact:		
Value   CIM 300 BACnet interface module   96893770   5700313002153   380698530   9414037   9040948	4 x 04	08 08	

( )

40 50

Height: 16mm

General information:

Product name:

Product No:

Others: Danish VVS No.:

EAN number:

Finnish LVI No.:

Norwegian NRF no.: