## Standardization in Industrial Control Programming

## **Appendix A 1.** Statement of Supplier

Supplier name	Bosch Rexroth AG, Drives & Controls	
Supplier address	Bgm Dr Nebel - Str. 2	
City	97816 Lohr am Main	
Country	Germany	
Telephone	09352 40-4337	
Fax	09352 40-34337	
Email address	wolfgang.czech@boschrexroth.de	
Product Name	RMC_PLCopen Library	
Product version	V1.0	
Release date	Oktober 2003	

I herewith state that the following tables as filled out and submitted do match our product as well as the accompanying user manual, as stated above.

Name of representation (person): Wolfgang Czech

Date of signature (dd/mm/yyyy): 16/10/2003

Signature:

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## **Appendix A 3.** Overview of the Function Blocks

Single Axis Function Blocks	Supported Yes / No	Comments (<= 48 char.)
MC_MoveAbsolute	Yes	
MC_MoveRelative	Yes	
MC_MoveAdditive	Yes	
MC_MoveSuperimposed	No	
MC_MoveVelocity	Yes	
MC_Home	Yes	
MC_Stop	Yes	
MC_Power	Yes	
MC_ReadStatus	No	
MC_ReadAxisError	No	
MC_Reset	No	
MC_ReadParameter	Yes	
MC_ReadBoolParameter	Yes	
MC_WriteParameter	Yes	
MC_WriteBoolParameter	Yes	
MC_ReadActualPosition	Yes	
MC_PositionProfile	No	
MC_VelocityProfile	No	
MC_AccelerationProfile	No	
Multi-Axis Function Blocks	Supported Yes / No	Comments (<= 48 char.)
MC_CamTableSelect	No	
MC_CamIn	No	
MC_CamOut	No	
MC_GearIn	No	
MC_GearOut	No	
MC_Phasing	No	

**Table 3: Short overview of the Function Blocks**