



MOTORVISION2 FAX BACK ORDER FORM

QUANTITY	STANDARD UNIT		PART NUMBER						OPTIONS				
		MV2											
Device Type:													
Standard Motorvision		MV2											
Advanced Motorvision		A											
Multi RTD Motorvision		6 RTD											
or		12 RTD											
CT's:													
4x 1A			1A										
4x 2A			2A										
4x 1A			5A										
Connection to Hall Effect Sensor**			HES										
3x 1A and 1x 5A			1/5A										
3x 2A and 1x 1A			2/1A										
3x 2A and 1x 5A			2/5A										
3x 5A and 1x 1A			5/1A										
Options:													
Single Channel RTD and 4-20mA Control				RTD4-20									
Internal Residual Earth Fault					51N								
Profibus						PB							
Front RS232 port (standard if PB is selected)							232						
Low voltage PSU and Digital Inputs								LV					
Smart Card Software Activation Code*									SC				
Disturbance Recording Software Activation Code												DR	

Note:

Hybrid CT's and options beyond the single RTD4-20 are deemed to be special build and are subject to longer delivery times and additional cost.

** Hall Effect Sensor (HES) should be ordered separately.

HES is for three phase measurement only, a single 1A input is provided for CBCT connection or 51N option should be used.

* Smart Cards should be ordered separately.

Standard Motorvision DIN Case 144x96x110mm
Advanced & Multi RTD DIN Case 192x96x110mm

before we can process an order we must be in receipt of an official purchase order along with your company details

Please feel free to contact us if you wish to discuss a specific application.



FEEDERVISION2 FAX BACK ORDER FORM

QUANTITY	PART NUMBER		OPTIONS				
	STANDARD UNIT						
Device Type:							
Standard Feedervision	FV2						
Feedervision with TCS (TFV2)	T						
Extended Feedervision (EFV2)	E						
Advanced Feedervision (AFV2)	A						
CT's:							
4x 1A	1A						
4x 5A	5A						
3x 1A and 1x 5A	1/5A						
3x 5A and 1x 1A	5/1A						
Options:							
4-20mA Control		4-20					
Profibus			PB				
Front RS232 port (standard if PB is selected)				232			
Low voltage PSU and Digital Inputs					LV		
Smart Card Software Activation Code*						SC	
Disturbance Recording Software Activation Code							DR

Note:

Hybrid CT's and options beyond 4-20mA are deemed to be special build and are subject to longer delivery times and additional cost

* Smart Cards should be ordered separately

Feedervision DIN Case 192x96x110mm

before we can process an order we must be in receipt of an official purchase order along with your company details

Please feel free to contact us if you wish to discuss a specific application.



MicroVisionPlus FAX BACK ORDER FORM

QUANTITY	PART NUMBER		OPTIONS				
	STANDARD UNIT						
Device Type:							
Motor Variant	μMOTOR						
Feeder Variant	μFEEDER						
CT's:							
4x 1A	1A						
4x 2A	2A						
4x 5A	5A						
Connection to Hall Effect Sensor**	HES						
3x 1A and 1x 5A	1/5A						
3x 5A and 1x 1A	5/1A						
3x 2A and 1x 5A	2/5A						
3x 2A and 1x 1A	2/1A						
3x 15A and 1x 1A	15/1A						
3x 15A and 1x 5A	15/5A						
Options:							
Single Channel RTD (μMOTOR only)		RTD					
Internal Residual Earth Fault			51N				
Profibus				PB			
Low voltage PSU and Digital Inputs					LV		
Smart Card Software Activation Code*						SC	
Disturbance Recording Software Activation Code							DR

Note:

A front mounted RS232 port is standard on this product.

The CT inputs are housed in a separate box for remote mounting in the starter cubicle.

Hybrid CT's and options beyond the single RTD are deemed to be special build and are subject to longer delivery times and additional cost.

** Hall Effect Sensor (HES) should be ordered separately.

HES is for three phase measurement only, a single 1A input is provided for CBCT connection or 51N option should be used.

* Smart Cards should be ordered separately.

MicroVisionPlus DIN Case 96x96x110mm
CT Module 110x91x44mm

before we can process an order we must be in receipt of an official purchase order along with your company details

Please feel free to contact us if you wish to discuss a specific application.