

Promotional offer Get started with Modicon M580 ePAC

Our New Modicon M580 is the world's first ePAC - the next generation PAC (Programmable Automation Controller) with open Ethernet technology at its core.

It is the controller of choice for our collaborative and integrated automation architecture, PlantStruxure and delivers significant benefit over yesterday's PLC platforms in terms of performance, openness, flexibility of architectures, and cybersecurity.

It gives you the power to design your automation architecture without constraint, by allowing to mix your remote and distributed I/O on the same network. You can capitalise on X80 modules to reduce your maintenance and training costs and benefit from the latest technology and standards.

To help equip you to quickly make a significant difference to your automated control systems, we offer a number of Modicon M580 promotional starter packs that include:

- · Initial set-up and consultation training session. Discuss your application requirements with one of our technical specialists
- Modicon M580 ePAC Programmable Automation controller. Choice of CPU levels
- Modicon X80 IO bundle includes Digital and Analogue IO with pre-wired terminal blocks
- · Optional Unity Pro (Large) configuration software





Package options

Offer limited to one package per customer.

Pack Reference	M580 Processor Level 10	M580 Processor Level 20	Unity Pro Large	X80 IO Bundle	Promotional Net Price
BMEGBPACX10	•			•	£1095
BMEGBPACX20		•		•	£1847
BMEGBPACU10	•		•	•	£2147
BMEGBPACU20		•	•	•	£2730

Specification

BMEP581020	Modicon M580 Level 10 Processor - 1024 Dig, 256 Anal,		
	4MB Prog, 384KB data, 64 DIO devices, 4 local racks (Bus X)		
BMEP582040	Modicon M580 Level 20 Processor - 2048 Dig, 512 Anal,		
	8MB Prog, 768KB data, 64 DIO devices, 4 local racks (Bus X)		
	and 8 ERIO drops		
Modicon X80 IO Platform -	Rack and Power Supply		
BMEGBPACU20	Rack, 8 slot, Bus X and Ethernet backplane		
BMXCPS2000	Power Supply, 20 Watts 115 & 230 VAC		
Modicon X80 IO Platform -	Starter Pack IO bundle		
BMXDDM16022	Digital Inputs and Outputs Combination Module,		
	8 IN Channels, 24 VDC, Sink (positive logic), IEC Type 3		
	8 OUT Channels, Transistors, 24 VDC 0.5 Amp, Source logic,		
	Diagnosis and protection channel by channel,		
	requires 20way FTB Terminal Block connection		
BMXAMM0600	Analog Module 4 i/p + 2 o/p.		
	Insulation between logic and I/Os (1,400 V), insulation		
	between outputs group and inputs group (750V)		
BMXFTW301	20way FTB Terminal Block and Cable, flying leads, 3m		
BMXFTW301S	20way FTB Terminal Block and Cable with flying leads, 3m		
Unity Pro (Large) Configur	ation software (Selection optional according to Package)		
UNYSPULFUV1X	Unity Pro Large (L), Single License		
BMXXCAUSBH018	USB programming cable, 1.8m		
Training	la de la companya de		
	Training Voucher for 1 day training		



Low cost bundle



Fast track to new automation technology



Personalised consultation

For more information please visit or call 0870 608 8 608



