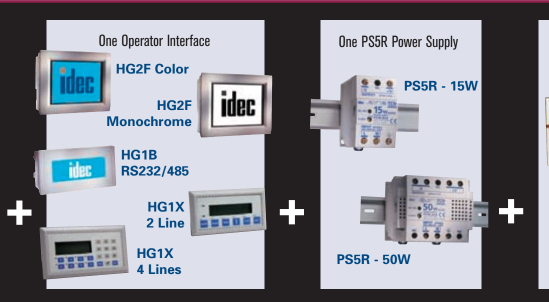
New Solution Packages Contain:





	Solution Package Part Numbers	Promo Price	Reg. Price	You Save	ONC CPU	MicroSmart	HG1X 2/4 Line	HG2F Color	HG2F Mono	HG1B RS232/485	Power Supply	WindLDR® & WindMSG® Software	WindLDR® & WindO/I®-NV Software	Cable(s)	E-Stop & Nameplate
1	MM-Smart10-252	\$350	\$733	\$383		10 I/O	V					✓		~	
2	MM-Smart16-452	\$475	\$908	\$433		16 I/O	'					V		V	
3	MM-ONC-HG2F-M	\$1279	\$1899	\$620	~				>		50w		~	/	~
4	MM-ONC-HG2F-C	\$1499	\$2199	\$700	V			~			50w		~	/	~
5	MM-Smart-10-HG1B	\$799	\$1407	\$608		10 I/O				/	15w		~	~	~
6	MM-Smart-16-HG1B	\$859	\$1528	\$669		16 I/O				✓	15w		~	/	~
7	MM-Smart-16-HG2F-M	\$1079	\$1653	\$574		16 I/O			✓		15w		~	~	~
8	MM-Smart-16-HG2F-C	\$1299	\$1953	\$654		16 I/O		>			15w		✓	/	✓
9	MM-Smart-24-HG1B	\$959	\$1669	\$710		24 I/O				✓	15w		✓	~	~
10	MM-Smart-24-HG2F-M	\$1159	\$1794	\$635		24 I/O			>		15w		~	/	✓
11	MM-Smart-24-HG2F-C	\$1399	\$2094	\$695		24 I/O		>			15w		~	/	~
12	MM-Smart-20-HG1B	\$929	\$1579	\$650		20 I/O				✓	50w		~	/	~
13	MM-Smart-20-HG2F-M	\$1139	\$1704	\$565		20 I/O			V		50w		~	/	~
14	MM-Smart-20-HG2F-C	\$1359	\$2004	\$645		20 I/O		<			50w		~	~	~
15	MM-Smart-40-HG1B	\$1169	\$1954	\$785		40 I/O		·		✓	50w		✓	~	~
16	MM-Smart-40-HG2F-M	\$1379	\$2079	\$700		40 I/O			✓		50w		V	~	V
17	MM-Smart-40-HG2F-C	\$1599	\$2379	\$780		40 I/O		>			50w		V	'	V

All Cable(s), WindLDR & WindO/I-NV

WindMSG Software. As well as an

E-Stop with Nameplate

WindLDR®

WindO/I®-NV Software

Software

HW1E

Unibody

WindMSG®

Software









\$799 Package #5



\$859 Package #6



\$1079 Package #7



\$1299 Package #8











attention at once. When suffering from control panel overload, look displays and emergency stop switches all screaming for your And all are priced for immediate panel relief! Find your cure at touch screen, power supply, E-Stop switch, software and cables. to IDEC for your cure. Each of our fifteen packages contains a PLC, Buzzers, pilot lights, toggle switches, meters, timers, counters, digital www.idec.com, or call 800-262-IDEC.



Automating the world one component at a time

www.idec.com