

CE DECLARATION OF CONFORMITY

Manufacturer Name: Horner APG, LLC
 Address: 59 South State Ave., Indianapolis, IN 46201, USA

We declare, under sole responsibility, that the products identified in this declaration, GE Fanuc compatible, and other Electronic Products consisting of the following catalog numbers:

<u>90-30</u>	<u>HMI</u>	<u>90-70</u>	<u>SmartStack</u>	<u>SmartStack</u>	<u>OCS</u>	<u>OCS</u>
HE693ADC405	HE450RMU200	HE697THM160	HE800ADC010	IC300ADC010	HELX280C100	IC300OCS028*
HE693ADC409	HE500GIU500	HE697THM260	HE800ADC020	IC300ADC020	HELX300C100	IC300OCS029*
HE693ADC415	HE500TIU100		HE800ADC110	IC300ADC110	HE500OCS024*	IC300OCS031*
HE693ADC816	HE693GIU500	<u>Interbus-S</u>	HE800ADC110-15	IC300ADC110-15	HE500OCS028*	IC300OCS033*
HE693ASC900	HE693GIU541	HE190IBSRMU	HE800ADC120	IC300ADC120	HE500OCS029*	IC300OCS035*
HE693CAL100	HE693OIU057	HE693IBS100	HE800ADC140	IC300ADC140	HE500OCS031*	IC300OCS036*
HE693CAL101	HE693OIU057-24		HE800ADC920	IC300ADC920	HE500OCS033*	IC300OCS037*
HE693CAL300	HE693OIU150	<u>Field Control</u>	HE800ASC100	IC300ASC100	HE500OCS035*	IC300OCS041*
HE693CAN500	HE693OIU152	HE670ACC100	HE800DAC001	IC300DAC001	HE500OCS036*	IC300OCS045*
HE693CAN501	HE693OIU157	HE670ADC810	HE800DAC002	IC300DAC002	HE500OCS037*	IC300OCS047*
HE693CDC300	HE693OIU157-01	HE670ADC830	HE800DAC101	IC300DAC101	HE500OCS041*	IC300OCS048*
HE693DAC410	HE693OIU157-24	HE670IBU100	HE800DAC102	IC300DAC102	HE500OCS045*	IC300OCS049*
HE693DAC420	HE693OIU175		HE800DAC106	IC300DAC106	HE500OCS047*	IC300OCS050*
HE693DNT250	HE693OIU177	<u>Other</u>	HE800DAC202	IC300DAC202	HE500OCS048*	IC300OCS051*
HE693DNT350	HE693OIU187	44A736290-001	HE800DIM210	IC300DIM210	HE500OCS049*	IC300OCS052*
HE693DNT750	HE693OIU190	44A736290-002	HE800DIM310	IC300DIM310	HE500OCS050*	IC300OCS053*
HE693MIX800	HE693OIU197	HE150ASC200	HE800DIM410	IC300DIM410	HE500OCS051*	IC300OCS056*
HE693PBM100	HE693OIU277	HE150ETN100	HE800DIQ512	IC300DIQ512	HE500OCS052*	IC300OCS061*
HE693PBM101	HE693OIU298	HE150THM180	HE800DIQ516	IC300DIQ516	HE500OCS053*	IC300OCS063*
HE693PBM102	HE693OIU327	HE200CAN911	HE800DIQ522	IC300DIQ522	HE500OCS056*	IC300OCS065*
HE693PBS105	HE693OIU327-01	HE485ISO232	HE800DIQ524	IC300DIQ524	HE500OCS061*	IC300OCS066*
HE693PBS106	HE693OIU327-02	HE485ISO485	HE800DIQ612	IC300DIQ612	HE500OCS063*	IC300OCS067*
HE693PIF400	HE693OIU327-03	HE693SNP232	HE800DIQ616	IC300DIQ616	HE500OCS065*	IC300OCS071*
HE693PWR524	HE693OIU327-24	HE693SNP232 w/	HE800DIQ622	IC300DIQ622	HE500OCS066*	IC300OCS075*
HE693RTD600	HE693OIU327-24E	HE693SNPCBL	HE800DIQ624	IC300DIQ624	HE500OCS067*	IC300OCS077*
HE693RTD601	HE693OIU327-E	IC660ELB921	HE800DIQ712	IC300DIQ712	HE500OCS071*	IC300OCS078*
HE693RTD660	HE693OIU350	IC660ELB922	HE800DIQ712-02	IC300DIQ712-02	HE500OCS075*	IC300OCS079*
HE693RTD665	HE693OIU350-01	VMIOMAX-5921	HE800DIQ716	IC300DIQ716	HE500OCS077*	IC300OCS082*
HE693RTD666	HE693OIU350-24	VMIOMAX-5922	HE800DIQ722	IC300DIQ722	HE500OCS078*	IC300OCS083*
HE693RTU900	HE693OIU357		HE800DNT450	IC300DNT450	HE500OCS079*	IC300OCS086*
HE693SNP900	HE693OIU357-01		HE800DQM202	IC300DQM202	HE500OCS082*	IC300OCS100*
HE693STG883	HE693OIU357-02	<u>RX3i</u>	HE800DQM303	IC300DQM303	HE500OCS083*	IC300OCS110*
HE693STG884	HE693OIU357-03	IC694MDL250	HE800DQM306	IC300DQM306	HE500OCS086*	IC300OCS200*
HE693STP100	HE693OIU357-24	IC694MDL350	HE800DQM406	IC300DQM406	HE500OCS100*	IC300OCS210*
HE693STP101	HE693OIU357-24E		HE800DQM902	IC300DQM902	HE500OCS110*	IC300OCS250*
HE693STP110	HE693OIU357-E		HE800ETN100	IC300ETN100	HE500OCS200*	IC300OCS300*
HE693STP111	HE693OIU367		HE800ETN200		HE500OCS210*	IC300OCS301*
HE693STP113	HE693OIU368		HE800FOX100	IC300FOX100	HE500OCS250*	IC300OCS350*
HE693STP300	HE693OIU907		HE800FOX104	IC300FOX104	HE500OCS300*	IC300OCS351*
HE693STP301	HE693OIU907-01		HE800FOX404	IC300FOX404	HE500OCS301*	IC300OCS451*
HE693STP310	HE693OIU907-02		HE800HSC601	IC300HSC601	HE500OCS350*	IC300OCS551*
HE693STP311	HE693OIU907-03		HE800MIX011	IC300MIX011	HE500OCS351*	IC300OCS651*
HE693TCR050	HE693OIU907-24		HE800MIX022	IC300MIX022	HE500OCS451*	IC300OCX007*
HE693THM166	HE693OIU907-24E		HE800MIX111	IC300MIX111	HE500OCS551*	IC300OCX470*

<u>90-30</u>	<u>HMI</u>	<u>90-70</u>	<u>SmartStack</u>	<u>SmartStack</u>	<u>OCS</u>	<u>OCS</u>
HE693THM409	HE693OIU907-E		HE800MIX122	IC300MIX122	HE500OCS651*	IC300RCS061
HE693THM449			HE800MIX126	IC300MIX126	HE500OCX002	IC300RCS063
HE693THM665	<u>SmartStack</u>	<u>SmartStack</u>	HE800MIX211	IC300MIX901	HE500OCX007*	IC300RCS065
HE693THM666	ADC110	ACM200	HE800MIX901	IC300MIX902	HE500OCX470*	IC300RCS066
HE693THM668	ADC120	ACM200-12	HE800MIX902	IC300MIX905	HE500OCX510	IC300RCS067
HE693THM806	ADC140	HSC601	HE800MIX905	IC300MIX963	HE500RCS061	IC300RCS071
HE693THM809	ADC920	STP100	HE800MIX906	IC300RCS210	HE500RCS063	IC300RCS075
HE693THM884	MIX111	DIQ612	HE800MIX963	IC300RCS250	HE500RCS065	IC300RCS077
HE693THM888	MIX122	DIQ616	HE800RCS116	IC300RTD000	HE500RCS066	IC300RCS078
HE693THM889	MIX126	DIQ622	HE800RCS210	IC300RTD100	HE500RCS067	IC300RCS079
HE693THM894	MIX211	DIQ624	HE800RCS250	IC300STP100	HE500RCS071	IC300RCS082
HE693THM895	MIX901	DIQ627	HE800RTD000	IC300THM000	HE500RCS075	IC300RCS083
IC693MDL250	MIX902	DIQ712	HE800RTD100	IC300THM100	HE500RCS077	IC300RCS086
IC693MDL350	MIX905	DIQ716	HE800STP100	IC300THM200	HE500RCS078	
	MIX906	DIQ722	HE800THM000	HEDIM210	HE500RCS079	
	MIX912	DQM202	HE800THM100	HEDIM310	HE500RCS082	
	MIX963	DQM303	HE800THM200	HEDIM410	HE500RCS083	
	DNT450	DQM306	CMC110	RTD100	HE500RCS086	
		DQM406	CMC920	THM100	CMS110	
		DQM902	CMM100	THM200	CMS210	
		DQM904	CMM200	ASC100	CMS551	
		DAC101	CMQ624			

NOTE: Product numbers marked with asterisk (*) can also be followed by various option designators such as -07, -11, -12, etc.

Application of Council Directives:

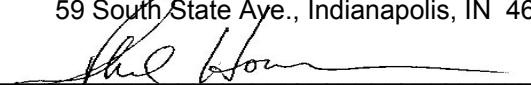
EMC DIRECTIVE:

89/336/EEC as amended by 92/3/EEC and 93/68/EEC on the approximation of the laws of the Member States relating to Electromagnetic Compatibility.

LOW VOLTAGE DIRECTIVE:

73/23/EEC on electrical equipment designed for use within certain voltage limits, as amended by 93/68/EEC on procedures for conformity assessment and conformity marking. Attestation is provided to this Directive based on the safety requirements of EN61131-2:1994, Programmable Controllers – Part 2 – Equipment Requirements and tests (pertinent LVD sections), which is harmonized to the Low Voltage Directive.

The Authorized Signatory to this declaration, on behalf of the manufacturer, is identified below:

Name: Philip Horner
Title: President
Address: 59 South State Ave., Indianapolis, IN 46201, USA
Signature:  Date: _____

The Responsible Person, based with the EC is identified below:

Name: Richard Cooper
Title: V.P. Horner APG
Address: Horner Ireland, Unit 1, Centrepoint, Centre Park Road, Cork, Ireland