

Supplement for SmartStackä Modules

SmartStack™ Modules

05 September 2001 SUP0246-05

PREFACE

This manual explains how to use SmartStack™ Modules.

Copyright (C) 2001 Horner APG, LLC., 640 North Sherman Drive Indianapolis, Indiana 46201. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior agreement and written permission of Horner APG, LLC.

All software described in this document or media is also copyrighted material subject to the terms and conditions of the Horner Software License Agreement.

Information in this document is subject to change without notice and does not represent a commitment on the part of Horner APG, LLC.

Cscape, CsCAN, and SmartStack are trademarks of Horner APG.

DeviceNet is a trademark of the Open DeviceNet Vendor Association (OVDA), Inc.

For user manual updates, contact Technical Support at the following locations:

North America: (317) 916-4274 or visit our website at www.heapg.com.

Europe: (+) 353-21-4321-266

LIMITED WARRANTY AND LIMITATION OF LIABILITY

Horner APG, LLC.("HE-APG") warrants to the original purchaser that SmartStack™ Modules manufactured by HE-APG are free from defects in material and workmanship under normal use and service. The obligation of HE-APG under this warranty shall be limited to the repair or exchange of any part or parts which may prove defective under normal use and service within two (2) years from the date of manufacture or eighteen (18) months from the date of installation by the original purchaser whichever occurs first, such defect to be disclosed to the satisfaction of HE-APG after examination by HE-APG of the allegedly defective part or parts. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE AND OF ALL OTHER OBLIGATIONS OR LIABILITIES AND HE-APG NEITHER ASSUMES, NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR HE-APG, ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF THIS SmartStack™ Module. WARRANTY SHALL NOT APPLY TO THIS SmartStack™ Module OR ANY PART THEREOF WHICH HAS BEEN SUBJECT TO ACCIDENT, NEGLIGENCE, ALTERATION, ABUSE, OR MISUSE. HE-APG MAKES NO WARRANTY WHATSOEVER IN RESPECT TO ACCESSORIES OR PARTS NOT SUPPLIED BY HE-APG. THE TERM "ORIGINAL PURCHASER", AS USED IN THIS WARRANTY, SHALL BE DEEMED TO MEAN THAT PERSON FOR WHOM THE SmartStack™ Module IS ORIGINALLY INSTALLED. THIS WARRANTY SHALL APPLY ONLY WITHIN THE BOUNDARIES OF THE CONTINENTAL UNITED STATES.

In no event, whether as a result of breach of contract, warranty, tort (including negligence) or otherwise, shall HE-APG or its suppliers be liable of any special, consequential, incidental or penal damages including, but not limited to, loss of profit or revenues, loss of use of the products or any associated equipment, damage to associated equipment, cost of capital, cost of substitute products, facilities, services or replacement power, down time costs, or claims of original purchaser's customers for such damages.

To obtain warranty service, return the product to your distributor with a description of the problem, proof of purchase, post paid, insured and in a suitable package.

ABOUT PROGRAMMING EXAMPLES

Any example programs and program segments in this manual or provided on accompanying diskettes are included solely for illustrative purposes. Due to the many variables and requirements associated with any particular installation, Horner APG cannot assume responsibility or liability for actual use based on the examples and diagrams. It is the sole responsibility of the system designer utilizing the SmartStackTM Module to appropriately design the end system, to appropriately integrate the SmartStackTM Module and to make safety provisions for the end equipment as is usual and customary in industrial applications as defined in any codes or standards which apply.

Note: The programming examples shown in this manual are for illustrative purposes only. Proper machine operation is the sole responsibility of the system integrator.

Revisions to This Manual

This version (SUP0246-05) of the SmartStack™ Modules Supplement contains the following revisions and additions:

1. Added a **Safety Warning** in the *Installation/Safety* section of the data sheets to the modules that are listed after the warning.

Warning: Previous versions of this product provided internal fuses on the output circuits (relay contacts). Due to CE Low Voltage Directive (LVD) marking requirements, these fuses have been removed and replaced with solid wire. Therefore, it is now the responsibility of the user of this equipment to ensure that adequate fusing is installed externally on each relay output circuit.

Module	Revision (or higher)	Module	Revision (or higher)
HE800DIQ612	C	HE800DIQ712	C
HE800DIQ622	С	HE800DIQ722	С
HE800DIQ624	D	HE800DQM202	D
HE800DIQ627	AY	HE800DQM902	В

2. Added a **Safety Warning** in the *Wiring* section of the data sheets to the modules that are listed after the warning. **Be sure to check each data sheet for the actual fuse size required**.

Warning: To protect the module and associated wiring from load faults, use external fuse () as shown.

Module	Revision (or higher)	Module	Revision (or higher)
HE800DIQ612	Č	HE800DIQ712	Ċ
HE800DIQ622	С	HE800DIQ722	С
HE800DIQ624	D	HE800DQM202	D
HE800DIQ627	AY	HE800DQM902	В

3. Added a **Safety Warning** in the *Wiring* section of the data sheets to the modules that are listed after the warning. **Be sure to check each data sheet for the actual fuse size required**.

Warning: Connecting high voltage to any I/O pin may cause high voltage to appear at other I/O pins.

Module	Module
HE800DIM210	HE800DIQ722
HE800DQM202	HE800DIQ624
HE800DIQ612	HE800DIQ627
HE800DIQ712	HE800MIX963
HE800DIQ622	

4. Added a **Safety Warning** in the *Wiring* section of the data sheets to the modules that are listed after the warning. Output pins are specified for each module.

Warning: Wiring the line side of the AC source to loads connected to outputs () through () and the neutral side of the AC source to the output common(s) would create a Negative Logic condition, which may be considered an unsafe practice.

Module	Module
HE800DQM202	HE800DIQ722
HE800DQM902	HE800DIQ624
HE800DIQ612	HE800DIQ627
HE800DIQ712	HE800MIX963
HE800DIQ622	

5. Added a **Safety Warning** in the *Wiring* section of the data sheets to the modules that are listed after the warning. Output pins are specified for each module.

Warning: Wiring the positive side of the DC source to loads connected to outputs () through () and the negative side of the DC source to the output common(s) would create a Negative Logic condition, which may be considered an unsafe practice under CE directives.

Module

HE800DIQ611

HE800DIQ935

HE800HSC600

6. Added a **Safety Warning** in the *Installation/Safety* section of the data sheets to *all* SmartStack modules.

Warning: Remove power from the OCS controller, CAN port, and any peripheral equipment connected to this local system before adding or replacing this or any module.

7. Added electro-mechanical relay compliance information in the *Internal Schematic Circuit* section of the data sheets to the following modules:

Module

HE800DQM202

HE800DQM902

HE800DIQ612

HE800DIQ712

HE800DIQ622

HE800DIQ722

HE800MIX963

8. Added a statement in the *Internal Circuit Schematic* section of data sheets for modules containing transient voltage suppressors (transorbs) used on output circuitry.

Module	Module	Module	Module
HE800DQM202	HE800DIQ722	HE800MIX011/111	HE800DIQ611
HE800DQM306/406	HE800DIQ624	HE800MIX022/122	HE800DIQ711
HE800DQM902	HE800DIQ627	HE800MIX901	
HE800DIQ612	HE800DAC001/101	HE800MIX902	
HE800DIQ712	HE800DAC002/102	HE800MIX904	
HE800DIQ616	HE800DAC202	HE800MIX912	
HE800DIQ622	HE800HSC600	HE800MIX963	

9. Added **Digital Input Chart** to the following SmartStack modules.

Module	Module	
HE800DIM210	HE800DIQ722	HE800DIQ616
HE800DIM310/410	HE800DIQ627	HE800DIQ716
HE800DIQ611	HE800DIQ935	
HE800DIQ612	HE800MIX901	
HE800DIQ622	HE800MIX902	
HE800DIQ624	HE800MIX904	
HE800DIQ711	HE800HSC600	
HE800DIQ712	HE800HSC601	

10. Added A **Derating Output Chart** to the following SmartStack modules.

Module	Module
HE800DQM202	HE800DIQ722
HE800DQM902	HE800DIQ935
HE800DIQ611	HE800MIX901
HE800DIQ612	HE800MIX902
HE800DIQ616	HE800MIX904
HE800DIQ622	HE800MIX912
HE800DIQ624	HE800MIX963
HE800DIQ711	HE800HSC600
HE800DIQ712	HE800HSC601
HE800DIQ716	HE800DIQ627

11. Added an Output Operating Area Chart to the following SmartStack modules.

ModuleModuleHE800DAC002/102HE800MIX904HE800DAC202HE800MIX912HE800MIX022/122HE800MIX963HE800MIX902

- **12.** Added a statement in the *Configuration* section of SmartStack module data sheets that the status of the I/O can be monitored in Cscape Software.
- **13.** Added safety symbols in the *Installation/Safety* section to the following SmartStack module data sheets.

Module	Module
HE800DQM202	HE800DIQ722
HE800DQM902	HE800DIQ624
HE800DIQ612	HE800DIQ627
HE800DIQ712	HE800MIX963
HE800DIQ622	

14. Added information pertaining to applications in which two-wire proximity switches are used as sensors for discrete AC inputs.

HE800DIQ622 HE800DIQ624 HE800DIQ627 HE800DIQ722

TABLE OF CONTENTS

Chapter 1: Introduction	11
1.1 Scope	11
1.2 Wiring Accessories and Spare Parts	13
1.3 Technical Support	13
HE800DIM210	15
HE800DIM310/410	21
HE800DQM202	27
HE800DQM306/406	33
HE800DQM902	39
HE800DIQ611	45
HE800DIQ711	49
HE800DIQ612	55
HE800DIQ712	61
HE800DIQ616	67
HE800DIQ716	71
HE800DIQ622	77
HE800DIQ722	83
HE800DIQ624	91
HE800DIQ627	97
HE800DIQ935	103
HE800ADC010/110	115
HE800ADC020/120	119
HE800ADC920	123
HE800RTD000/100	129
HE800THM000/100	133
HE800DAC001/101	137
HE800DAC002/102	141
HE800DAC202	145
HE800MIX011/111	151
HE800MIX022/122	157
HE800MIX901	163
HE800MIX902	171
HE800MIX904	179
HE800MIX912	187
HE800MIX963	195
HE800ACM200	203
HE800ASC100	209
HE800ETN100	213
HE800HSC600	215
HE800HSC601	219
HF800STP100	223

CHAPTER 1: INTRODUCTION

1.1 Scope

This supplement contains data sheets for the SmartStack I/O Option Modules. Wiring diagrams, specifications, and other pertinent information are provided. Installation and configuration procedures that are common to <u>all SmartStack Modules</u> are covered in the Control Station Hardware Manual (MAN0227). Table 1.1 contains a list of SmartStack Modules that are currently available.

	Table 1.1 - SMARTSTACK™ MODULES	
DIGITAL INPUT MODULE	ES .	
12/24VDC Input	Positive or Negative Logic, 8 Channels	HE800DIM210
12/24VDC Input	Positive or Negative Logic, 16 / 32 Channels	HE800DIM310 / 410
DIGITAL OUTPUT MODU	LES	
Relay Output	4A Maximum, 8 Channels	HE800DQM202
Relay Output	2.5A Maximum, 20 Channels	HE800DQM902
Isolated Digital Output	24VDC, Positive Logic, 16 / 32 Channels	HE800DQM306/406
	TPUT COMBINATION MODULES	_
Mixed DC I/O	8 Channel, 12/24VDC (Isolated) Digital In, Positive/Negative Logic, 8 Channel, 24VDC Out, Negative Logic	HE800DIQ611
Mixed DC I/O	16 Channel, 12/24 VDC In, Positive/Negative Logic 12 Channel, 24 VDC Out, Negative Logic	HE800DIQ711
Mixed DC I/O	8 Channel, 12/24VDC In, (Isolated) Digital In, Positive/Negative Logic 8 Channel, 10-28VDC (Sourcing) Out, Positive Logic	HE800DIQ616
Mixed DC I/O	16 Channel, 12/24VDC In (Isolated) Digital In, Positive/Negative Logic 12 Channel, 10-28VDC (Sourcing) Out, Positive Logic	HE800DIQ716
Mixed I/O	8 Channel, 12/24VDC (Isolated) Digital In, Positive/Negative Logic, 6 Channel, 3A Relay Out	HE800DIQ612
Mixed I/O	14 Channel, 12/24VDC (Isolated) Digital In, Positive/Negative Logic, 10 Channel, 3A Relay Out	HE800DIQ712
Mixed I/O	8 Channel, 120 VAC In Positive Logic 6 Channel, 3A Relay Out	HE800DIQ622
Mixed I/O	14 Channel, 120 VAC In Positive Logic 10 Channel, 3A Relay Out	HE800DIQ722
AC Input / AC Output	8 Channel, 120VAC In, Positive Logic 8 Channel, 0-260VAC Out, Positive Logic	HE800DIQ624
AC Input / AC Output	8 Channel, 120-240VAC In, Positive Logic 8 Channel, 80-250VAC Out, Positive Logic	HE800DIQ627
High Density Mixed DC I/O	32 Channel, 12/24 VDC In, Positive Logic 40 Channel, 24Vdc Out, Negative Logic 50mA Maximum, Non-Inductive	HE800DIQ935

Table 1.1 Continued		
ANALOG INPUT MODULE	S	
+/-10VDC Analog Input	2 Channels, 12 Bit Resolution, +/-10VDC	HE800ADC010
5 1	4 Channels, 12 Bit Resolution, +/-10VDC	HE800ADC110
4-20mA Analog Input	2 Channels, 12 Bit Resolution, 4-20mA	HE800ADC020
	4 Channels, 12 Bit Resolution, 4-20mA	HE800ADC120
Thermistor / Current/	12 Channels, 12 Bit Resolution,	
Voltage Analog Input	4-20mA / 0-5VDC	HE800ADC920
RTD Input	2 Channels	HE800RTD000
	4 Channels	HE800RTD100
Thermocouple Input	2 Channels	HE800THM000
ттетпоосирю трас	4 Channels	HE800THM100
ANALOG OUTPUT MODU		1120001111111100
+/-10VDC Analog Output	2 Channels, 14 Bit Resolution, +/-10VDC	HE800DAC001
17 10 120 7 maiog Galpat	4 Channels, 14 Bit Resolution, +/-10VDC	HE800DAC101
4.00 - A. A I O to t		
4-20mA Analog Output	2 Channels, 14 Bit Resolution, 4-20mA	HE800DAC002
0.401/0004	4 Channels, 14 Bit Resolution, 4-20mA	HE800DAC102
0-10V or 0-20mA	8 Channels, 12-Bit Resolution, 0-10V or 0-20mA	HE800DAC202
Analog Output	TOUT COMPINE TION MODILIES	
	TPUT COMBINATION MODULES	1150001411/044
+/-10VDC Analog I/O	1 Channel, 12 Bit Resolution, +/-10VDC In,	HE800MIX011
	1 Channel, 12 Bit Resolution, +/-10VDC Out	
	2 Channel, 12 Bit Resolution, +/-10VDC In,	HE800MIX111
	2 Channel, 12 Bit Resolution, +/-10VDC Out	
20mA Analog I/O	1 Channel, 12 Bit Resolution, 20mA In	HE800MIX022
	1 Channel, 12 Bit Resolution, 20mA Out	
	2 Channel, 12 Bit Resolution, 20mA In,	HE800MIX122
	2 Channel, 12 Bit Resolution, 20mA Out	
	AND OUTPUT COMBINATION MODULES	
+/-10VDC	4 Channel, Analog Input, +/-10VDC In,12 Bit Resolution,	HE800MIX901
Analog / Digital I/O	2 Channel Analog Output, +/-10VDC Out,12 Bit Resolution,	
	8 Channel,	
	24VDC Bipolar Digital Input	
	8 Channel,	
	10-28VDC, 0.5 Amp Sourcing Digital Output	
4-20mA		
	4 Channel, Analog Input, 20mA In, 12 Bit Resolution,	HE800MIX902
Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution,	HE800MIX902
	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel,	HE800MIX902
	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input	HE800MIX902
	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel,	HE800MIX902
Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output	
Analog / Digital I/O 24VDC Bipolar	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In	HE800MIX902 HE800MIX904
Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out	
Analog / Digital I/O 24VDC Bipolar	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input	
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output	HE800MIX904
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In	
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out	HE800MIX904
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input	HE800MIX904
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Output	HE800MIX904 HE800MIX912
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay	HE800MIX904
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay 2 Channel, Analog Output	HE800MIX904 HE800MIX912
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay 2 Channel, Analog Output 2 Channel, SSR Driver	HE800MIX904 HE800MIX912
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O Temperature I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay 2 Channel, Analog Output	HE800MIX904 HE800MIX912
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O Temperature I/O SPECIALTY MODULES	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay 2 Channel, Analog Output 2 Channel, SSR Driver 4 Channel Thermocouple/RTD	HE800MIX904 HE800MIX912 HE800MIX963
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O Temperature I/O	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay 2 Channel, Analog Output 2 Channel, SSR Driver 4 Channel Thermocouple/RTD	HE800MIX904 HE800MIX912
Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O 24VDC Bipolar Analog / Digital I/O Temperature I/O SPECIALTY MODULES	2 Channel Analog Output, 20mA Out, 12 Bit Resolution, 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 10-28VDC, 0.5 Amp Sourcing Digital Output 2 Channel, Analog Input, 20mA In 2 Channel Analog Output, 20mA Out 8 Channel, 24VDC Bipolar Digital Input 8 Channel, 24VDC Sinking Digital Output 4 Channel, Isolated Analog Input, 20mA In 2 Channel Isolated Analog Output, 20mA Out 8 Channel, 10-30VDC Bipolar Digital Input 8 Channel, 10-30VDC Sourcing Digital Input 8 Channel, 10-30VDC Sourcing Digital Output 2 Channel, Relay 2 Channel, Analog Output 2 Channel, SSR Driver 4 Channel Thermocouple/RTD	HE800MIX904 HE800MIX912 HE800MIX963

ASCII BASIC	3 High Speed Communication Ports	HE800ASC100
Product also has a detailed Supplement (SUP0275) which is ordered separately.		
Ethernet	Ethernet Communications	HE800ETN100
Product also has a detailed Supplement (SUP0341) which is ordered separately.		
High Speed Counter	High Speed Counter Inputs, Sinking Pulse Outputs	HE800HSC600
Product also has a detailed	<u> </u>	
Supplement (SUP0265) which is ordered separately. Covers HSC600 and HSC601.	High Speed Counter Inputs, Sourcing Pulse Outputs	HE800HSC601

1.2 Wiring Accessories and Spare Parts

A line of wiring accessories is available for use with various SmartStack Modules. For more information, refer to Horner's *Wiring Accessories and Spare Parts Manual* (MAN0347) at www.heapg.com.

1.3 Technical Support

For assistance, contact Technical Support at the following locations:

North America:

(317) 916-4274 or visit our website at www.heapg.com.

Europe:

(+) 353-21-4321-266

NOTES