

# HORNER PLC IC200BAT005

产品名称	HORNER PLC IC200BAT005
公司名称	上海晖翰自动化科技有限公司
价格	面议
规格参数	
公司地址	上海市浦东周康路26号万达广场E座1505室
联系电话	021-33891089 18201884748

## 产品详情

ocs part # description ic200bat005 replacement battery for ocs/rcs ic300acm200 power control smart stack. input range 120 three-phase wye, 208v line to line ic300adc010 2 channel analog inputs, voltage (0-5vdc, +/-5vdc, 0-10vdc, +/-10vdc), 12 bit ic300adc020 2 channel analog inputs, current (0-20ma, 4-20ma), 12 bit ic300adc110 4 channel analog inputs, voltage (0-5vdc, +/-5vdc, 0-10vdc, +/-10vdc), 12 bit ic300adc120 4 channel analog inputs, current (0-20ma, 4-20ma), 12 bit ic300adc140 16-bit, 4 channel analog inputs, current (+/-20ma, 0-20ma, 4-20ma) ic300adc920 12 channel analog inputs current, voltage or thermistor. channel selectable. 0 – 20ma ,0 – 5vdc, thermistor (-37 to 115c/ -35 to 240f), 12bit resolution ic300asc100 ascii basic. three ports, two active at any one time. 64k of program memory. ic300cbf000 fox fiber cable pair, 0.5m ic300cbf001 fox fiber cable pair, 1.0m ic300cbf002 fox fiber cable pair, 2.0m ic300cbf005 fox fiber cable pair, 5.0m ic300cbf010 fox fiber cable pair, 10.0m ic300cbl300 programming cable for color-touch ocs. 6' cable, with rj-45 connector on one end, & db9 adapter on other end ic300dac001 2 channel analog outputs, voltage (+/-10vdc), 14 bit ic300dac002 2 channel analog outputs, current (4-20ma), 14 bit ic300dac101 4 channel analog outputs, voltage (+/-10vdc), 14 bit ic300dac102 4 channel analog outputs, current (4-20ma), 14bit ic300dac106 14-bit, 4-channel analog output, 0-20ma sourcing ic300dac202 8 channel analog outputs (4-20ma, 0-10vdc) ch-by-ch select. ic300dim210 8 dc inputs (12/24vdc, pos/neg logic). ic300dim310 16 dc inputs (12/24vdc, pos/neg logic) ic300dim410 32 dc inputs (12/24vdc, pos/neg logic). ic300diq611 8 dc inputs (12/24vdc, pos/neg logic), 8 dc outputs (5/12/24vdc, 0.5a, neg logic) ic300diq612 8 dc inputs (12/24vdc, pos/neg logic), 6 relay outputs (3.0a per point isolated) ic300diq616 8 dc inputs (12/24vdc, pos/neg logic), 8 dc outputs (5/12/24vdc, 0.5a, pos logic with escp) ic300diq622 8 ac inputs (120 vac), 6 isolated relay outputs (3.0aper point) ic300diq624 8 ac inputs (120vac), 8 ac outputs (80-250vac, 0.3a) ic300diq627 8 ac input (120 vac) , 8 ac output (250 vac max, 2a) ic300diq711 16 dc inputs (12/24vdc), 12 dc outputs (5/12/24vdc,o.5a neg. logic with escp) ic300diq712 14 dc inputs/ 10 relay outputs, 12/24vdc sink or source,relay out, 3 amps. isolated, 2 per common ic300diq716 16 dc inputs (12/24vdc), 12 dc outputs (5/12/24vdc,o.5a pos. logic with escp) ic300diq722 14 ac inputs/ 10 outputs, 120 - 160vac sink or source, relay out, 3 amps. isolated, 2 per common ic300diq935 32 dc inputs/ outputs,24vdc sink inputs, 5 – 35vdc sinking outputs ic300dnt450 devicenet master smartstack module ic300dqm202 8 relay outputs (4.0a per point isolated) ic300dqm306 16 dc outputs (5/12/24vdc, 0.5a pos logic with escp) ic300dqm406 32 dc outputs (5/12/24vdc, 0.5a pos logic with escp) ic300dqm902 20 relay outputs (250vac, 30vdc, 2.0a) ic300dqt935 32 dc inputs/ 40 outputs with relay pack and cables, 24vdc positive in, and relay pack, isolated up to 5 amps per point ic300etn100 smartstack ethernet card. 10baset connection ic300fox104 fox fiber optic base ic300fox404 fox fiber optic base/hub ic300hsc600 high speed counter and pwm/pulse train: 8 configurable

dc inputs (up to 2 counters max., 10mhz each, single or a quad b and 8 dc neg. logic outputs with escp configurable (up to 2 pwm/pulse train 5 mhz each) ic300hsc601 high speed counter and pwm/pulse train: 8 configurable dc inputs (up to 2 counters max., 10mhz each, single or a quad b and 8 dc pos. logic outputs with escp configurable (up to 2 pwm/pulse train 5 mhz each) ic300mix111 2 channel voltage (+/-10vdc) inputs, 2 channel voltage (+/-10vdc) outputs ic300mix122 2 channel current (4-20ma) inputs, 2 channel current (4-20ma) outputs ic300mix901 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc,0.5a pos. logic with escp) and 4 channels analog inputs, voltage (+/- 10vdc), 12 bit; 2 channels analog outputs, voltage (+/- 10vdc) ic300mix902 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc,0.5a pos. logic with escp) and 4 channels analog inputs, current (4 to 20ma), 12 bit; 2 channels analog outputs, current (4-20ma) ic300mix904 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc,0.5a neg. logic with escp) and 4 channels analog inputs, current (0-20ma, 4-20ma), 12 bit; 2 channels analog outputs, current (4-20ma) ic300mix905 8 dc inputs (12/24vdc), 6 relay outputs (3.0a ea), 4 analog inputs (0-20ma, 0-5v, thermister), 2 analog outputs (0-20ma, 0-10v) ic300mix906 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp) & 4 channels analog inputs, current (0-20ma, 4-20ma), 12 bit; 2 channels analog outputs, current sourcing (4-20ma) ic300mix912 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc,0.5a pos. logic with escp) and 4 isolated (500v) channels analog inputs, current (0-20ma, 4-20ma), 12 bit; 2 channels isolated (500v) analog outputs, current (4-20ma) ic300mix963 temperature controller i/o board. 4 temperature inputs (rtd/thermocouple) selectable ch-by-ch, 2 channels analog outputs, current (4-20ma), 2 relay outputs (250vac, 30vdc, 5.0a), 2 dc outputs (5/12/24vdc, 0.5a neg logic with escp). ic300ocs028 16 dc inputs (pos/neg), 12 relay outputs (5 amp), and cscan ic300ocs031 ocs with 2x20 lcd display and with 16 keypad. built in i/o no expansion. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp). no network ic300ocs032 ocs with 2x20 lcd display and with 16 keypad. built in i/o no expansion. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a neg. logic with escp). no network ic300ocs033 ocs with 2x20 lcd display and with 16-keypad. built in i/o no expansion. high speed counter and pwm/pt. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic) no network ic300ocs034 ocs with 2x20 lcd display and with 16-keypad. built in i/o no expansion. high speed counter and pwm/pt. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a neg. logic) no network ic300ocs035 ocs with 2x20 lcd display and with 16-key tactical feel keypad. built in i/o no expansion. one rs-232 serial port supporting cscan and rtu master/slave. 8 dc inputs (12/24vdc), 6 relay outputs (3.0a per point).no network interface. ic300ocs036 ocs with 2x20 lcd display and with 16-keypad. built in i/o no expansion. 8 ac inputs (120vac), 8 ac outputs (80-250vac 0.3a per point). no network interface. ic300ocs037 ocs with 2x20 lcd display and with 16-key tactical feel keypad. built in i/o no expansion. one rs-232 serial port supporting cscan and rtu master/slave. 8 ac inputs (120vac), 6 relay outputs (3.0a per point). no network interface. ic300ocs041 ocs with 2x20 lcd display and with 16-key keypad. 16 dc inputs (12/24vdc), 12 dc outputs (5/12/24vdc, 0.5a pos. logic with escp). no network interface ic300ocs042 ocs with 2x20 lcd display and with 16-key keypad. built in i/o no expansion. 16 dc inputs (12/24vdc), 12 dc outputs (5/12/24vdc, 0.5a neg. logic with escp). no network interface ic300ocs045 14 dc inputs (12/24vdc), 10 relay outputs (3.0a ea.) ic300ocs047 14 ac inputs (120vac), 10 relay outputs (3.0a ea) ic300ocs049 temperature controller i/o board. 4 temperature inputs (rtd/thermocouple) selectable ch-by-ch, 2 channels analog outputs, current (4-20ma), 2 relay outputs (250vac, , 30vdc, 5.0a), 2 dc outputs (5/12/24vdc, 0.5a neg logic with escp) ic300ocs052 ocs with 2x20 lcd display and with 16-key tactpad. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp) and 4 in/2 out analog, voltage. no network. ic300ocs053 ocs with 2x20 lcd display and with 16-key tactpad. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp) and 4 in/2 out analog, current. no network. ic300ocs056 8 dc inputs (12/24vdc), 6 relay outputs (3.0a ea), 4 analog inputs (0-20ma, 0-5v, thermister), 2 analog outputs (0-20ma, 0-10v) ic300ocs057 minioocs with 2x20 lcd & 16 keypad & onboard io (no expansion) 8 dc inputs (pos/neg)without cscan, 8 dc outputs (pos), 4 isolated analog in (20ma), 2 isolated analog out (20ma) ic300ocs061 ocs with 2x20 lcd display and with 16 keypad. built in i/o no expansion. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp). built-in network. ic300ocs062 ocs with 2x20 lcd display and with 16 keypad. built in i/o no expansion. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a neg. logic with escp). built-in network ic300ocs063 ocs with 2x20 lcd display and with 16-keypad. built in i/o no expansion. high speed counter and pwm/pt. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic) with can network. ic300ocs064 ocs with 2x20 lcd display and with 16-keypad. built in i/o no expansion. high speed counter and pwm/pt. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a neg. logic) with can network ic300ocs065 ocs with 2x20 lcd display and with 16- keypad. built in i/o no expansion. 8 dc inputs (12/24vdc), 6 relay outputs (3.0a per point). with can network interface.

ic300ocs066 ocs with 2x20 lcd display and with 16- keypad. built in i/o no expansion. 8 ac inputs (120vac), 8 ac outputs (80-250vac 0.3a per point). with can network interface. ic300ocs067 ocs with 2x20 lcd display and with 16- keypad. 8 ac inputs (120vac), 6 relay outputs (3.0a per point). with can network interface. ic300ocs071 ocs with 2x20 lcd display and with 16-key keypad. 16 dc inputs (12/24vdc), 12 dc outputs (5/12/24vdc, 0.5a pos. logic with escp). with can network interface ic300ocs072 ocs with 2x20 lcd display and with 16-key keypad. built in i/o no expansion. 16 dc inputs (12/24vdc), 12 dc outputs (5/12/24vdc, 0.5a neg. logic with escp). with can network interface ic300ocs075 14 dc inputs (12/24vdc), 10 relay outputs (3.0a ea) & cscan ic300ocs077 14 ac inputs (120vac), 10 relay outputs (3.0a ea) & cscan ic300ocs079 temperature controller i/o board. 4 temperature inputs (rtd/thermocouple) selectable ch-by-ch, 2 channels analog outputs, current (4-20ma), 2 relay outputs (250vac, 30vdc, 5.0a), 2 dc outputs (5/12/24vdc, 0.5a neg logic with escp) & cscan ic300ocs082 ocs with 2x20 lcd display and with 16-key tactpad. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp) and 4 in/2 out analog, voltage. with can network. ic300ocs083 ocs with 2x20 lcd display and with 16-key tactpad. 8 dc inputs (12/24vdc), 8 dc outputs (5/12/24vdc, 0.5a pos. logic with escp) and 4 in/2 out analog, current. with can network. ic300ocs086 8 dc inputs (12/24vdc), 6 relay outputs (3.0a ea), 4 analog inputs (0-20ma, 0-5v, thermister), 2 analog outputs (0-20ma, 0-10v) and cscan ic300ocs087 miniocs with 2x20 lcd & 16 keypad & onboard io (no expansion) 8 dc inputs (pos/neg) with cscan, 8 dc outputs (pos), 4 iso analog in (20ma), 2 iso analog out (20ma) ic300ocs100 ocs with 2x20 lcd display, and 17-key tactile feel keypad. supports up to 4 smartstack i/o boards, full ladder instruction set and cscan networking. ic300ocs110 ocs with 2x20 lcd display, and 17-key tactile feel keypad. supports up to 4 smartstack i/o boards, full ladder instruction set and cscan networking. ic300ocs200 ocs with 4x20 lcd display, and 32-key tactile feel keypad. supports up to 4 smartstack i/o boards, full ladder instruction set, and cscan networking. ic300ocs210 ocs with 4x20 lcd display, and 32-key tactile feel keypad. supports up to 4 smartstack i/o boards, full ladder instruction set, and cscan networking. ic300ocs250 graphical ocs screen size 130 x 75 mm monochrome, (2) serial ports, (1) rs-232 and (1) rs-485/rs-232 port, (1) can port 3 meg of screen memory and 64k of logic. ic300ocs300 ocs300 5.7" stn without ethernet ic300ocs301 ocs300 5.7" stn with ethernet ic300ocs350 ocs350 5.7" tft without ethernet ic300ocs351 ocs300 5.7" tft with ethernet ic300ocs390 ocs350 demo kit with case ic300ocs391 ocs351 demo kit with case ic300ocs980 ocs250 demo with case ic300ocs990 starter kit includes ic300ocs035 and ic300osw232. no simulator. limited one per customer ic300ocs991 starter kit includes ic300ocs033 and ic300osw232. no simulator. limited one per customer (hsc/pwm) ic300ocs992 starter kit includes ic300ocs052 and ic300osw232. no simulator. limited one per customer (dc/dc/vin/vout) ic300ocs993 starter kit includes ic300ocs037 and ic300osw232. no simulator. limited one per customer (ac/relay) ic300ocs995 ocs100 demo kit, incl. diq616, buttons & leds ic300ocs997 starter kit includes carrying case, ic300ocs100, ic300diq616, ic300osw232, simulator with 8 switch inputs and 8 output lights, dc supply and startup guide ic300ocs999 demonstration case. includes ocs100, ocs200, and variety of smartstack hardware. ic300osw001 cscape pda software with handspring visor/visor deluxe/prism cable ic300osw003 cscape pda software with palm iii series cable ic300osw005 cscape pda software with palm v series cable ic300osw232 cscape programming software (cd rom), rs-232 programming cable, and complete software/hardware documentation. ic300pda001 ocs handheld programmer ic300rcs061 8 dc inputs (12/24vdc), 8 positive logic dc outputs (5/12/24vdc, 0.5a with escp). built-in network interface for cscan or devicenet slave. ic300rcs063 8 dc inputs (0-24vdc), 8 positive logic dc outputs (5/12/24vdc, 0.5a with escp). 2 inputs configurable as high speed counters, 500khz each. 2 outputs configurable as pwm/pulse train. built-in network interface for cscan or devicenet slav ic300rcs065 8 dc inputs (12/24vdc), 6 relay outputs (4.0a per point). built-in network interface of cscan or devicenet slave. ic300rcs071 16 dc inputs (12/24vdc), 12 positive logic dc outputs (5/12/24vdc, 0.5a with escp) ic300rcs075 14 dc inputs (12/24vdc), 10 relay outputs (2.5a per point). built-in network interface for cscan or devicenet slave. ic300rcs077 14 ac inputs (120vac), 10 relay outputs (2.5a per point). built-in network interface for cscan or devicenet slave. ic300rcs082 8 dc inputs (12/24vdc), 8 positive logic dc outputs (5/12/24vdc, 0.5a with escp), 4 analog inputs (0-5vdc, +/-5vdc, 0-10vdc, +/-10vdc, 12 bit). 2 analog outputs (+/-10vdc). built-in network interface ofr cscan or devicenet salve ic300rcs083 8 dc inputs (12/24vdc). 8 positive logic dc outputs (5/12/24vdc, 0.5a with escp), 4 analog inputs (0-20ma, 4-20ma, 12 bit), 2 analog outputs (4-20ma). built-in network interface for cscan or devicenet slave ic300rcs086 8 dc inputs (12/24vdc), 6 relay outputs (3.0a ea), 4 analog inputs (0-20ma, 0-5v, thermister), 2 analog outputs (0-20ma, 0-10v) ic300rcs210 remote control station (ocs without keypad and display) supports up to 4 smartstack i/o boards, full ladder instruction set, and cscan networking. ic300rcsw250 rcs w/128k ladder, 32kb registers, 1 port, smartstack i/o

ic300rtd000 2 channel rtd inputs (pt-100, pt-200, pt-500, pt-1000), 18 bit ic300rtd100 4 channel rtd inputs (pt-100, pt-200, pt-500, pt-1000), 18 bit ic300stp100 stepper indexer. single axis, supports-type signals only (pulse train out, quadrature or up/down in) ic300thm000 2 channel thermocouple or strain guage inputs (j, k, t, e), or +/- 25mv, +/- 50mv, and 100mv. 18 bit ic300thm100 4 channel thermocouple or strain guage inputs (j, k, t, e), or +/- 25mv, +/- 50mv, and 100mv. 18-bit, 8 channel thermocouple inputs (j, k, t, e, +/-25mv, +/-50mv, +/-100mv), 0.05 degree centigrade resolution ic300tiu101 operator control station, two serial ports, (1) rs-232 and (1) rs-485/rs-232 port, (1) can port. no smartstack or control support ic300tiu111 operator control station, two serial ports, (1) rs-232 and (1) rs-485/rs-232, (1) can port with keypad. no smartstack or control support. ic300tiu201 graphical operator control station two serial ports, (1) rs-232 and (1) rs-485/rs-232 port, (1) can port, 3 meg of screen memory. (4) smartstack support. no controller support. ic300trm002 gage-clamp (screw) style power plug, 2 terminal ic300trm003 gage-clamp (screw) style power/ground plug, 3 terminal ic300trm005 cage-clamp (screw) style network plug, 5 terminal ic300trm006 spring-clamp style i/o plug, 6-terminal ic300trm008 spring-clamp style i/o plug, 8-terminal ic300trm012 spring-clamp style i/o plug, 12-terminal ic300trm014 spring-clamp style i/o plug, 14-terminal ic300trm016 spring-clamp style i/o plug, 16-terminal ic300trm019 spring-clamp style i/o plug, 19-terminal ic300trm308 cage-clamp (screw) style i/o plug, 8 terminal ic300trm312 cage-clamp (screw) style i/o plug, 12 terminal ic300trm319 cage-clamp (screw) style i/o plug, 19 terminal ic300tsw232 cbreeze graphical programming software with cable ic320cgm500 isa cscan interface board ic320cgm502 isa cscan interface board, (2) cscan ports ic320cgm510 opc server for cscan (requires cgm500) ic320cgm560 cscpci cscan interface board, 1 channel. bundled with cscan opc server ic320cgm562 pci cscan interface board, 2 channel. bundled with cscan opc server. ic693cdc200 series 90-30 cscan interface module. one cscan port and one programming port for network devices. ic693cpu500 series 90-30 cscape cpu supports 1,024 i/o. the processor can be programmed the same as the ocs products over the built-in network that supports cscan or devicenet slave. horner electric part # description he190ibsrmu interbus-s rmu (remote message unit) supporting mmicom. he200cgm100 can network isolated repeater he200tim100 gps time server of he693ser300:provides time synchronization between seperate racks or locations he300dnt100 devicenet interface board for af300e\$ he300gen100 genius communications interface for ge af-300e\$ adjustable freq. drives he300gen150 genius card for ge drive g11 and p11 he300gen200 genius interface board for av300/dv300 drives he300ibs100 interbus-s interface board for af300e\$ drives. he300rsl100 rtu communications interface for ge af-300e\$ adjustable frequency drives he300sfw100 drive configuration software for gen100 and rsl100. he485iso232 isolated rs-485 to rs-232 adapter he485iso485 isolated rs-485 to rs-485 repeater he660bgm224 genius basic programmable co-processor with (2) rs-232 ports he660bgm424 genius basic prog. co-processor with rs-232 and rs-422/485 ports he660cgm224 genius "c" programmable co-processor with (2) rs-232 ports he660cgm424 genius "c" prog. co-processor with rs-232 and rs-422/485 ports he660ggm100 rtu/modbus slave device with (1) genius + (1) rtu/modbus port he660lanc "c" compiler for cgm224, cgm324, cgm424 he660ser160 sequential event recorder, 16pt 24vdc he660ser211 genius sequential event recorder with 8 inputs (30-300vdc) with 1ms resolution, network synchronization, and irig-b. he670acc100 field control input simulator 8 point he670adc810 field control analog input module, 8 ch, 0 to 10vdc and +/-10vdc, single ended, 12 bits, 11 bits + sign he670adc830 field control analog input module, 8 ch, 0 to 10vdc and +/-10vdc, 400vdc channel to channel isolation, 1000vdc channel to bus isolation, 12bits, 11bits + sign he670adc840 field control analog input module, 8 ch, 4 to 20ma, 400vdc channel to channel isolation, 1000vdc channel to bus isolation, 12bits he670ibu100 field control interbus s bus interface unit he670rly168 field control 16 pt high current relay output, 15 form a and 1 form c contacts he690hpl100 handheld program loader he690pgm100 programmable memory for hpl he693adc405 4ch., +/-10vdc analog input module, 700vac isolation, 14-bit resolution he693adc409 4-ch./-25mv, +/-50mv, +/-100mv he693adc410 4ch., +/-10vdc analog input module, 2000vac isolation, 14-bit resolution he693adc415 4ch., 4-20ma/0-20ma analog input, 700vac isolation, 14-bit resolution he693adc420 4ch., 4-20ma/0-20ma analog input, 2000vac isolation, 14-bit resolution he693adc816 8 channel, +/-10vdc hs, 16-bit resolution he693asc900 64k ascii basic module w/two rs-232 and one rs-485 port, eeprom he693asc940 ascii basic module for series 90-30 with 32k eeprom, 32k nvram, 2 rs-232 ports, 1 rs-485 port and a 14.4 kbaud modem. he693bem310 sds bus interface module he693bzl100 mounting bezel for compact oiuis. he693bzl300 mounting bezel for full-sized oiuis. he693calkit calibration kit for all horner electric analog modules he693cbl150 6-foot comm cable for all oiuis models except genius and oiuis027 he693cbl222 rs-232 cable for 9-pin personal computer serial port he693cblsnp 9-pin rs-232 cable only he693cdc300 can data concentrator of ser300 required for connectivity to multiple i/o racks or to plc rack he693dac410 4ch., +/-10vdc analog output module, 2000vac

isolation, 14-bit resolution he693dac420 4ch., 4-20ma/0-20ma analog output, 2000vac isolation, 13-bit resolution he693dll300 pcif-30 windows dll, single license he693dll308 pcif-30 windows dll, multi-license (8) he693dnt250 devicenet scanner (master) module for series 90-30. he693dnt750 devicenet slave module for series 90-30. he693dqm220 4 point, 30a @ 125vdc breaker control module he693flt050 operator interface displays, clears plc flut tables he693hhp232 hand held programmer emulation software (and hardware) he693ibm235 terminal emulation sw, 3.5" disk he693ibmoiu-57b personal computer programming utility for all release 3.0 ious he693ibs100 interbus-s slave module for series 90-30. he693ibs313 interbus-s slave module for series 90-30 autoconfiguring cpu313 rack. he693ibs323 interbus-s slave module for series 90-30 with additional autoconfiguring cpu323 rack. he693isoblk din rail mounted cold junction compensation block for thermocouple input modules. he693oiu057 mini lcd oiu, 5vdc power (avail 1q94) (requires he693ibmoiu-57b) he693oiu157 compact lcd oiu powered by 5vdc with numeric keypad he693oiu177 compact vf oiu powered by 24vdc with numeric keypad he693oiu187 compact lcd genius oiu w/numeric keypad, powered by 24vdc he693oiu197 compact vf genius oiu w/numeric keypad, powered by 24vdc he693oiu277 compact vf oiu with 4-line display, powered by 24vdc he693oiu297 compact vf genius w/4-line display, powered by 24vdc he693oiu327 full-sized vf oiu w/o leds powered by 80-240vac he693oiu357 full-sized vf oiu powered by 80-240vac he693oiu907 full-sized genius vf oiu powered by 80-240vac he693pbm101 profibus dp master module for series 90-30 he693pbs105 profibus dp slave module for series 90-30. he693pbs106 profibus dp slave module he693pif104 pc interface to series 90-30 i/o in pc104 form factor. he693pwr524 power supply adapter for series 90-30 to allow for redundant power supplies. he693rly100 8 point unfused relay module for series 90-30, rated to 8a, 2 no/nc, 6 no. he693rly110 8 point, 8a isolated relay module, 2 no/nc, 6 no he693rtd600 rtd input, 6 channel, 3-wire, 0.5 ° c res., -100 to +850 ° c range (pt-100) he693rtd601 rtd input, 6 channel, 3-wire, 0.125 ° c res., -100 to +260 ° c range (pt-100) he693rtd660 6 channel rtd input module for series 90-30 with 700vdc bus-isolation and 0.05 ° c resolution. he693rtd665 6 channel rtd input module for series 90-30 with 700vdc bus-isolation, 0.05 ° c resolution and 50hz filtering. he693rtd666 6 channel rtd input module for series 90-30 with 700vdc bus-isolation, 0.05 ° c resolution and 60hz filtering. he693rtm705 rtu / modbus master module for series 90-30 with 1 rs-232 port, 1 rs-485 port, supports report by exception. he693rtu900 single port rtu slave interface module w/rs-232 and rs-485 he693rtu940 rtu / modbus slave module for series 90-30 with 1 rs-232 port, 1 rs-485 port, and a 14.4 kbaud modem, supports report by exception. he693ser300 series 90-30 sequential event recorder, uses standard inputs he693snp232 snp to rs-232 adapter only he693snp900 snp slave module for series 90-30 with 1 rs-232 port and 1 rs-485 port. he693snp940 snp slave module for series 90-30 with 1 rs-232 port, 1 rs-485 port and a 14.4 kbaud modem. he693snp cbl snp to rs-232 adapter + cable for personal computer 9-pin serial port he693src844 pc interface "c" driver source code he693stg883 8 channel +/-20mv, +/-25mv, +/-30mv strain gage input module for series 90-30 with 16-bit resolution and weighing functions. he693stg884 8-ch. +/-25mv, +/-50mv, +/-100mv with 16-bit resolution + weighing func. he693stp100 one axis indexer module he693stp101 same as stp100e w/optical isolation, independent accel/decel he693stp110 one axis indexer module w/incremental encoder feedback he693stp111 same as stp110e w/optical isolation, independent accel/decel he693stp113 one axis stepper positioning module for series 90-30 with incremental encoder feedback, optical isolation, independent acceleration/deceleration and indexed moves. he693stp300 three axis (multiplexed) indexer module he693stp301 same as stp300e w/optical isolation, independent accel/decel he693stp310 three axis (multiplexed) indexer module w/1 axis incr. encoder feedback he693stp311 same as stp310e w/optical isolation, independent accel/decel he693tcr050 mini snp unit, lcd display, 5vdc power, (use he693cbl150) he693tcu400 thumbwheel interface, sets (4) 4-digit registers in plc (via snp port) he693tcucbl cable, for thumbwheel interface unit, (6 ft.) he693thm166 16 ch. j, k, n, t, e, r, s, b, c 0.5 ° c resolution, ° c/ ° f units, 16 alarms he693thm409 4 ch. j, k, n, t, e, r, s, 0.5 ° c resolution, ° c/ ° f engr. units he693thm449 4 ch. j, k, n, t, e, r, s, 0.5 ° c resolution, ° c/ ° f units, open circuit alarms he693thm665 6 channel thermocouple input module for series 90-30 with 0.1 ° c resolution, bus/channel isolation and 50hz filtering. he693thm666 6 channel thermocouple input module for series 90-30 with 0.1 ° c resolution, bus/channel isolation and 60hz filtering. he693thm668 6 channel thermocouple input module for series 90-30 with 0.1 ° c resolution and bus/channel isolation. he693thm809 8 ch. j, k, n, t, e, r, s, 0.5 ° c resolution, ° c/ ° f engr. units he693thm884 8 ch. j, k, n, t, e, r, s, b, c 0.1 ° c res., ° c/ ° f units, 8 temp + open circ. alarms he693thm888 same as thm884 with 60hz filter he693thm889 8 ch. j, k, n, t, e, r, s, 0.5 ° c resolution, ° c/ ° f units, open circuit alarms he693trm526 terminal strip w/ribbon cable for ge fanuc high density i/o modules he693xtadp 9-pin to 25-pin adapter for he693snp cbl, he693cbl222 and 25-pin serial ports he697bem600 series six i/o interface and software he697rtm700 tru master module 90-70 he697rtm701 rtu master/slave module he697thm160 series 90-70

thermocouple input module, 16 channel he697thm260 8 channel thermocouple input module for series 90-70 with 0.1 ° c resolution and resistance measurement. he700gen100 single channel genius interface module for vme. he700gen200 dual-channel genius interface module for vme. he800acc006 cage-clamp (screw) style i/o plug, 6-terminal. (qty 1). may be used as an alternative to the standard smartstack plugs which are spring-clamp style. he800acc008 cage-clamp (screw) style i/o plug, 8-terminal. (qty 1) he800acc012 cage-clamp (screw) style i/o plug, 12-terminal. (qty 1) he800acc014 cage-clamp (screw) style i/o plug, 14-terminal. (qty 1) he800acc016 cage-clamp (screw) style i/o plug, 16-terminal. (qty 1) he800acc019 cage-clamp (screw) style i/o plug, 19-terminal. (qty 1) he800acc106 cage-clamp (screw) style i/o plug, 6-terminal. (qty 10) he800acc108 cage-clamp (screw) style i/o plug, 8-terminal. (qty 10) he800acc112 cage-clamp (screw) style i/o plug, 12-terminal. (qty 10) he800acc114 cage-clamp (screw) style i/o plug, 14-terminal. (qty 10) he800acc116 cage-clamp (screw) style i/o plug, 16-terminal. (qty 10) he800acc119 cage-clamp (screw) style i/o plug, 19-terminal. (qty 10) he800acc512 din-rail mount terminal block, 12-pin. compatible with most smartstack analog i/o. he800acc519 din-rail mount terminal block, 19-pin. compatible with most smartstack digital i/o. allows smartstack i/o to be terminated on panel backplate as an alternative to direct smartstack termination on panel door. he800cbl012 i/o extension cable, 12-pin, 0.5m. for use in conjunction with trm512 he800cbl019 i/o extension cable, 19-pin, 0.5m. for use in conjunction with trm519 he800cbl112 i/o extension cable, 12-pin, 1.0m. for use in conjunction with trm512 he800cbl119 i/o extension cable, 19-pin, 1.0m. for use in conjunction with trm519 he800cbl126 shielded distribution cable, 26-pin, 1.0m. for use in conjunction with dst935 he800cbl212 i/o extension cable, 12-pin, 2.0m. for use in conjunction with trm512 he800cbl219 i/o extension cable, 19-pin, 2.0m. for use in conjunction with trm519 he800dst935 distribution adapter for diq935. connects to diq935, converting high density d-sub connections to idc style connections. provides 4 26-pin idc connections, each connection supporting 16 inputs or 16 outputs