

To: NKK Authorized Distributor/Representative

Date: 12/21/2022

Re: New Product Announcement: SmartDisplay™ IS-71006-2 System

NKK is pleased to announce a new offering from the outstanding programmable IS Series. The IS-71006-2 System is comprised of an Intelligent Controller that utilizes SmartDisplay LCD 64 x 32 switches with a standard logic board and accessories. This system enhances HMI and simplifies the user's management and usability. The following table describes the contents of the IS-71006-2 System.

Product Category - Human Machine Interface (HMI)		
Part Number	Quantity	Part Description
IS-C32G1	1	Switch Controller that supports up to 32 SmartDisplay LCD 64 x 32 switches, with two banks driving up to 16 switches
IS-L04G2-CS	4	Logic Board: 2 x 2, LCD 64 x32 RGB. Switch IS15EBFP4RGB-09YN, four switches. Side-by-side stackable. Switches are mounted on sockets.
ISDCB824	2	24" Ribbon Cable, 14 Conductors, 28 AWG, .050"
ISDCB812	2	12" Ribbon Cable, 14 Conductors, 28 AWG, .050"
IS-USB1	1	Cable, USB 2.0, A to Mini B, 6'
IS-SERIAL-CABLE	1	RS232 Serial Cable with Adaptor, DB9S to RJ11
IS-POWER SUPPLY-9V-2.1	1	Power Supply
IS-PCA01	1	Power Cable Adaptor
IS-PC01-12	1	Cable, Power, Two Positions, 12" long, CN2560

General Specifications

Power Requirement: 6.5V to 12V. Maximum Current

is 170mA without Switches; 900mA with 32 Switches

Intelligent Controller

Board Dimensions: 3.6" x 3.0" (91.44mm x 76.2mm)

Logic Board

Dimensions: 2.5" x 1.83" (63.5mm x 46.48mm)

Height of Switch with Socket:

1.05" (26.67mm)

Mounting Hole

Dimension: 0.125" (3.175mm)

Operating

Temperature Range: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C} (-4^{\circ}\text{F} \sim +158^{\circ}\text{F})$

IS-71006-2 System



Applications

- Test & Measurement Equipment Industrial Application Monitoring & Control
- Factory Automation Control Computer Keypad
- Commercial Building Access Control
 Broadcasting

- Simulation
- Robotics
- Gaming

For more information, please contact

NKK Customer Service at CustomerService@nkkswitches.com or call 480.991.0942