SIEMENS

10.10.2024 11:05:50 AM

6AG1123-2GA03-2AX0



SIPLUS HMI KTP700 Basic DP based on 6AV2123-2GA03-0AX0 with conformal coating, -20... +50 °C, key/touch operation, 7" TFT display, 65536 colors, PROFIBUS interface, configurable as of WinCC Basic V13/ STEP 7 Basic V13, contains open source software, which is provided free of charge see enclosed CD-ROM

List Price	Show prices
Customer Price	Show prices
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs)	Download

Image similar

Accessory



6AV6671-8XA00-0AX0

plug, female, 2-pole, type 1, grid size 5.08 mm, scope of supply: 10 plugs



6AV6671-8XD00-0AX0

90-degree angle adapter, 1:1, can be screwed together with RS-485/422 interface or RS-232...



6AV6671-8XE00-0AX0

converter RS-422, male, 9pole to RS-232 male, 9pole, can be screwed together with RS-422...



6AV6671-8XJ00-0AX0

converter RS-422, male, 9pole to TTY female, 15pole, can be screwed together with RS-422...

Show all

Product

S HMI KTP700 Basic DP based on 6AV2123-2GA03- irith conformal coating, -20+50 °C, key/touch on, 7" TFT display, 65536 colors, PROFIBUS interface, rable as of WinCC Basic V13/ STEP 7 Basic V13, s open source software, which is provided free of see enclosed CD-ROM US Basic Panels (2nd Generation) :Active Product 71 v prices v prices ECCN: 9N9999 //Days //Gg 26,10 x 6,30
Active Product 71 y prices y prices ECCN: 9N9999 y/Days
prices prices prices ECCN: 9N9999 prices
v prices v prices v prices ECCN: 9N9999 (Days
v prices v prices v prices ECCN: 9N9999 (Days
v prices ECCN : 9N9999 (Days
ECCN : 9N9999 //Days //G
/Days ^r g
/Days ^r g
/Days ^r g
/Days ^r g
(g
26,10 x 6,30
8065416
253713
91
S/SIP ADD
ny
20.08.2015
n restricted, please contact your Siemens /contact
ur

	Version	Classification
eClass	1200	27-33-02-01
eClass	1400	27-33-02-01
eClass	600	27-24-23-02
eClass	710	27-24-23-02
eClass	800	27-24-23-02

eClass	900	27-33-02-01
eClass	910	27-33-02-01
ETIM	700	EC001412
ETIM	800	EC001412
ETIM	900	EC001412
IDEA	400	6607
UNSPSC	1500	43-21-15-06

•