

JLC

TALD-A23X Series Big Process Display

Products Dimension Classification : 2.3"(58mm)

3 Digit 2.3"(58mm) Programmable Analog Input Large Display (Product Mode : TALD-A233PVA)



Digit High : 2.3" (58mm).
Display Range : -199 ~ 999
Input Signal : DC 4~ 20mA; DC 0 ~ 10V.
Display Setting : SPAN -199 ~ 999; ZERO -199 ~ 999.
Decimal Setup : 0,1,2 digit.
Output Power : DC10V for Potential meter.
Power Supply : DC12V, DC12~30V (Option).
Dimension : 210(w)*106(h)*33.5(d)mm.

4 Digit 2.3"(58mm) Programmable Analog Input Large Display (Product Mode : TALD-A234PVA)



Digit High : 2.3" (58mm).
Display Range : -1999 ~ 9999
Input Signal : DC 4~ 20mA; DC 0 ~ 10V.
Display Setting : SPAN -1999 ~ 9999; ZERO -1999 ~ 9999.
Decimal Setup : 0,1,2 digit.
Output Power : DC10V for Potential meter.
Power Supply : DC12V, DC12~30V (Option).
Dimension : 258(w)*106(h)*33.5(d)mm.

5 Digit 2.3"(58mm) Programmable Analog Input Large Display (Product Mode : TALD-A235PVA)



Digit High : 2.3" (58mm).
Display Range : -19999 ~ 99999
Input Signal : DC 4~ 20mA; DC 0 ~ 10V.
Display Setting : SPAN -19999 ~ 99999; ZERO -19999 ~ 99999.
Decimal Setup : 0,1,2,3,4 digit.
Output Power : DC10V for Potential meter.
Power Supply : DC12V, DC12~30V (Option).
Dimension : 306(w)*106(h)*33.5(d)mm.

3 Digit 2.3"(58mm) Large Display Counter (Product Model : TALD-A233C)



Digit High : 2.3" (58mm).
Display Range : -99 ~ 999
Input Signal : Contact/Logic; NPN/PNP.
Count Speed : Programmable 0.1Hz ~ 100Hz; 100Hz ~ 5,000Hz (Spd=0.00).
Count Setup : 0 ~3 (0: CP1 Add/CP2 Subtract ; 1: CP Count /CP2 Control;)
(2: CP1 Add /CP2 Add; 3: CP1,CP2 Quadrature (x4))
Counting Divider : Programmable 1~999
Counting Scale Factor : Programmable 0.01~ 10
Preset Value : 0 ~ 999.
Delay time setting : 0.01 ~9.99 sec.
Output setting : 0 ~ E. total 15 operation modes.
Decimal Setup : 0,1,2 digit.

Power Supply : DC12V, DC12~30V (Option).
 Dimension : 210(w)*106(h)*33.5(d)mm.

4 Digit 2.3"(58mm) Large Display Counter (Product Model : TALD-A234C)



Digit High : 2.3" (58mm).
 Display Range : -999 ~ 9999
 Input Signal : Contact/Logic; NPN/PNP.
 Count Speed : Programmable 0.1Hz ~ 100Hz; 100Hz ~ 5,000Hz (Spd=0.00).
 Count Setup : 0 ~3 (0: CP1 Add/CP2 Subtract ; 1: CP Count /CP2 Control;)
 (2: CP1 Add /CP2 Add; 3: CP1,CP2 Quadrature (x4))
 Counting Divider : Programmable 1~9999
 Counting Scale Factor : Programmable 0.001~ 10
 Preset Value : 0 ~ 9999.
 Delay time setting : 0.01 ~99.99 sec.
 Output setting : 0 ~ E. total 15 operation modes.
 Decimal Setup : 0,1,2,3 digit.
 Power Supply : DC12V, DC12~30V (Option)
 Dimension : 258(w)*106(h)*33.5(d)mm.

5 Digit 2.3"(58mm) Large Display Counter (Product Model : TALD-A235C)



Digit High : 2.3" (58mm).
 Display Range : -9999 ~ 99999
 Input Signal : Contact/Logic; NPN/PNP.
 Count Speed : Programmable 0.1Hz ~ 100Hz; 100Hz ~ 5,000Hz (Spd=0.00).
 Count Setup : 0 ~3 (0: CP1 Add/CP2 Subtract ; 1: CP Count /CP2 Control;)
 (2: CP1 Add /CP2 Add; 3: CP1,CP2 Quadrature (x4))
 Counting Divider : Programmable 1~9999
 Counting Scale Factor : Programmable 0.0001~ 10
 Preset Value : 0 ~ 99999.
 Delay time setting : 0.01 ~99.99 sec.
 Output setting : 0 ~ E. total 15 operation modes.
 Decimal Setup : 0,1,2,3,4 digit.
 Power Supply : DC12V, DC12~30V (Option).
 Dimension : 306(w)*106(h)*33.5(d)mm.

6 Digit 2.3"(58mm) Large Display Counter (Product Model : TALD-A236C) Digit



High : 2.3" (58mm). Display
 Range : -99999 ~ 999999
 Input Signal : Contact/Logic; NPN/PNP.
 Count Speed : Programmable 0.1Hz ~ 100Hz; 100Hz ~ 5,000Hz (Spd=0.00).
 Count Setup : 0 ~3 (0: CP1 Add/CP2 Subtract ; 1: CP Count /CP2 Control;)
 (2: CP1 Add /CP2 Add; 3: CP1,CP2 Quadrature (x4))

Counting Divider :	Programmable 1~9999
Counting Scale Factor :	Programmable 0.00001~ 10
Preset Value :	0 ~ 99999.
Delay time setting :	0.01 ~99.99 sec.
Output setting :	0 ~ E. total 15 operation modes.
Decimal Setup :	0,1,2,,3,4,5 digit.
Power Supply :	DC12V, DC12~30V (Option).
Dimension :	354(w)*106(h)*33.5(d)mm.

8 Digit 2.3"(58mm) Large Display Counter (Product Model : TALD-A238C)



Digit High :	2.3" (58mm).
Display Range :	-9999999 ~ 99999999
Input Signal :	Contact/Logic; NPN/PNP.
Count Speed :	Programmable 0.1Hz ~ 100Hz; 100Hz ~ 5,000Hz (Spd=0.00).
Count Setup :	0 ~3 (0: CP1 Add/CP2 Subtract ; 1: CP Count /CP2 Control;) (2: CP1 Add /CP2 Add; 3: CP1,CP2 Quadrature (x4))
Counting Divider :	Programmable 1~9999
Counting Scale Factor :	Programmable 0.00001~ 10
Preset Value :	0 ~ 99999.
Delay time setting :	0.01 ~99.99 sec.
Output setting :	0 ~ E. total 15 operation modes.
Decimal Setup :	0,1,2,3,4,5,6,7 digit.
Power Supply :	DC12V, DC12~30V (Option).
Dimension :	450(w)*106(h)*33.5(d)mm.

3 Digit 2.3"(58mm) RS-485 Communication Large Display (Product Mode : TALD-A233R5-0)



Digit High :	2.3" (58mm)
Display Code :	0 ~ 9; A ~ Z
Input Signal :	RS-485 Simple Communication Protocol
Address Setting:	00 ~ 99.
Speed Setting:	Baud_Rate 2,400 ~ 115,200.
Decimal Setup :	0,1,2 digit.
Power Supply :	DC12V, DC12~30V(Option))
Dimension :	210(w)*106(h)*33.5(d)mm.

4 Digit 2.3"(58mm) RS-485 Communication Large Display (Product Mode : TALD-A234R5-0)



Digit High :	2.3" (58mm)
Display Code :	0 ~ 9; A ~ Z
Input Signal :	RS-485 Simple Communication Protocol
Address Setting:	00 ~ 99.
Speed Setting:	Baud_Rate 2,400 ~ 115,200.
Decimal Setup :	0,1,2 digit.
Power Supply :	DC12V, DC12~30V(Option))
Dimension :	258(w)*106(h)*33.5(d)mm.

5 Digit 2.3"(58mm) RS-485 Communication Large Display (Product Mode : TALD-A235R5-0)



Digit High : 2.3" (58mm)
Display Code : 0 ~ 9; A ~ Z
Input Signal : RS-485 Simple Communication Protocol
Address Setting: 00 ~ 99.
Speed Setting: Baud_Rate 2,400 ~ 115,200.
Decimal Setup : 0,1,2 digit.
Power Supply : DC12V, DC12~30V(Option))
Dimension : 306(w)*106(h)*33.5(d)mm.

6 Digit 2.3"(58mm) RS-485 Communication Large Display (Product Mode : TALD-A236R5-0)



Digit High : 2.3" (58mm)
Display Code : 0 ~ 9; A ~ Z
Input Signal : RS-485 Simple Communication Protocol
Address Setting: 00 ~ 99.
Speed Setting: Baud_Rate 2,400 ~ 115,200.
Decimal Setup : 0,1,2 digit.
Power Supply : DC12V, DC12~30V(Option))
Dimension : 354(w)*106(h)*33.5(d)mm.

8 Digit 2.3"(58mm) RS-485 Communication Large Display (Product Mode : TALD-A238R5-0)



Digit High : 2.3" (58mm)
Display Code : 0 ~ 9; A ~ Z
Input Signal : RS-485 Simple Communication Protocol
Address Setting: 00 ~ 99.
Speed Setting: Baud_Rate 2,400 ~ 115,200.
Decimal Setup : 0,1,2 digit.
Power Supply : DC12V, DC12~30V(Option))
Dimension : 450(w)*106(h)*33.5(d)mm.

4 Digit 2.3"(58mm) Large Display Tachometer (Product Mode : TALD-A234RPM)



Digit High : 2.3" (58mm)
Display Range : 0.1 ~ 9999RPM.
Input Signal : Optical or Proximity Sensor; NPN/PNP.
Sample Rate : 1 ~ 9999 Pulses per Revolution.
Decimal Setup : 0 ~ 1 digit (Auto Shift).
Power Supply : DC12V, DC12~30V(Option))
Dimension : 258(w)*106(h)*33.5(d)mm.

4 Digit 2.3"(58mm) Large Display Line Speed Meter (Product Mode : TALD-A234LSM)



Digit High : 2.3" (58mm)
Display Range : 0.1 ~ 9999M/min.
Input Signal : Optical or Proximity Sensor; NPN/PNP.
Sample Rate : 1 ~ 999.9 Pulses per Revolution.
Decimal Setup : 0 ~ 1 digit (Auto Shift).
Power Supply : DC12V, DC12~30V(Option))
Dimension : 258(w)*106(h)*33.5(d)mm.

