

Attention Risk of Danger, Warning


High Voltage, Risk of Electric Shock


NOT
Litter
CE Mark

## TECHNICAL SPECIFICATION



- Dimensions
- Panel Cut-out
- Display
- Count Input
- Reset Input
- Output
- Sensor types
- Input frequency
- NPN Selection

- Sensor Supply Out
- Supply Voltage
- Power Consumption
- Humidity
- Altitude
- EMC
- Safety
- Protection Class
- Storage Temperature
- Operation Temp.
- Weight
- Key
- Torque for screwing
: 72x72mm
: $68 \times 68 \mathrm{~mm}$
: 2x6 Digits 7 Segment
: 2 x (Max:7500 Hz, 5-30V)
: 10ms (min), Positive input (PNP only) (5..30V)
: Out1, Out2; 2 x Relay (O-NO-NC), 250VAC, 2A, Resistive load $2 \times$ open collector (NPN), 30V, 100mA max.
: PNP/NPN proximity switch - NPN/PNP/Totem-pole output encoder
: 20, 500, 2500, 7500 Hz selectable
: Connect "npn select" to "+12V" to select NPN sensor for CP1 and CP2. Reset input is always PNP. For totem pole or PNP type sensor "npn select" left unconnected.
: 12VDC, 50mA max. (unregulated)
: 100..240VAC, $50-60 \mathrm{~Hz}$ or $24 \mathrm{Vac} / \mathrm{dc}$ (optional)
: $80 \%$ up to $30^{\circ} \mathrm{C}$, then linearly decreases to $50 \%$ at $50^{\circ} \mathrm{C}$ (non-condensing)
: < 2000 m
: EN 61000-6-1, EN 61000-6-3 (Only light industrial environment)
: EN 61010-1; Pollution degree 1, measurement category I, (Only light industrial environment, double/reinforced isolated, non-conductive pollution environment)
: IP20; according to EN 60529
: $-10^{\circ} \mathrm{C} . .60^{\circ} \mathrm{C}$ (no icing)
: 0 .. $50^{\circ} \mathrm{C}$
$:<0.5 \mathrm{~kg}$
: Micro switch

Max. 0.5 N.m

(*) Connect SS Out return pin directly to GNG
${ }^{(* \star \star)}$ To select NPN option; connect "npn select" to "+12V".
(**) Use freewheeling diode to protect SS Out

no: normally open
nc: normally closed
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## INSTALLATION, USE and WARNINGS

- This device and its packing is NOT litter and may NOT be disposed of with domestic waste. Please return this device and its packing to an appropriate recycling point at the end of its service life.
- Please read this user manual carefully and completely before installation and use. Please take into consideration all warnings mentioned in this manual.
- DS217A is suitable only for permanent panel type mounting
- Installation and use of this device must be done by qualified, authorized and trained technical personnel only.
- Inspect device carefully before installation. Do not install and use broken and defective devices.
- Do not disassemble device. Do not make any repair on any part of the device. There is no accessible part inside the device. Please contact to manufacturer for broken and defective devices.
- Do not use device in environments subject to flammable, explosive and corrosive gases and/or substances.
- This device is designed for applications only in light industrial environments. This device is not suitable for medical and residential use. This device is not suitable for use related with human health and safety. This device is not suitable for automotive, military and marine use.
- Do not allow children and unauthorized people to use this device.
- Before installation and any technical work, disconnect the power supply and mains connections.
- Check the power supply voltage level before power on, and make sure voltage level is in specified limits. Check quality of neutral line. Improper neutral line may give permanent damage to the device.
- Connect an external power switch and an external fuse (1A, 250VAC) to the power supply line that are easily accessible for rapid intervention. Connect an external fuse (2A, 250VAC) for each relay output separately.
- Use appropriate cables for power supply and mains connections. Apply safety regulations during installation.
- Install the device in a well ventilated place. Install the device permanently into a proper panel cut-out. Fix the device with two fasteners supplied with the device. Only front panel must be accessible after installation is completed.
- Do not operate the device other then the environmental conditions given in Technical Specification.
- Do not operate the device in environments that may cause conductive pollution.
- Take precautions against negative environmental conditions like humidity, vibration, pollution and high/low temperature during installation.
- Keep device, signal cables and communication cables away from circuit breakers, power cables and devices/cables emitting electrical noise. Use shielded and twisted signal and communication cables and connect shield to earth ground on device side. Keep length of signal and communication cables less than 3m.
- Prefer to use (Inpt=Phs1) option for encoders, select (Freq=20) to count mechanical switch ON-OFF pulses, select the minimum input frequency option that suits your application.
- For Inpt=1u2u, 1u2d, Phs2; input signal frequency shall be at most $1 / 2$ of the selected input frequency option if both inputs are used. And for Inpt=Phs4; input signal frequency shall be at most $1 / 4$ of the selected input frequency option if both inputs are used.
- In your applications, always use separate and independent mechanical and/or electromechanical devices/apparatus to support DS217A to handle emergency cases..
- Use insulated cable end-sleeves at the end of cables screwed to the device connector terminals.
- Maximum torque for screwing; 0.5 N.m.
- Please check www.gemo.com.tr for latest device and documentation updates regularly. All updates and all information are subject to change without notice.


## GENERAL SPECIFICATION

- This device is designed for basic control applications only in light industrial environments.
- 2x6 Digit Display, double PRESET, double OUTPUT, up/down counter
- Counts switch, proximity switch \& incremental encoder input
- Password protection, Selectable input frequency, Calibration constant; 0.00001 ... 9.99999
- Selectable decimal point; 1. .. 3. Digit, 7 input / 10 output function options, Adds "OFFSET" to Count Value
- PRESET1; Absolute / Relative option, OUT; latch or 0.1..999.9 seconds pulse
- Loads Count value \& OUT status at the latest power failure after the first power on
- Displays Preset1/2 values, RESET via front panel
- EEPROM memory to store settings
- Dimension: $72 \times 72 \mathrm{~mm}$, Easy connection with plug-in connectors


Read Preset 1 value at the lower display at the lower display

## PROGRAMMING PRESET1 VE PRESET2 ABSOLUTE VALUES



INPUT TYPES


## CLAEANING

Do not use any solvents (alcohol, thinners, benzine, acid, etc.) or corrosive substances to clean the device. Use only a dry and clean non-abrasive cloth. Before cleaning, disconnect the power supply and mains connections.


Note: If no entry is done for 20 sec . during programming, current entries are accepted and saved to EEPROM memory.

## OPERATING MODES

|  | $\begin{aligned} & \text { Inp = } \begin{array}{l} 1 \text { up 2up, 1up2Gt, Phase4 } \\ \text { Cnt.dir }=\text { direct } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Inp = } \\ & \text { 1up2up, 1up2Gt, Phase4 } \\ & \text { Cnt.dir }=\text { opposite } \end{aligned}$ | $\begin{gathered} \text { Inp = 1up2dn, 1up2dr, } \\ \text { Phase1, Phase2 } \end{gathered}$ | Comment |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Cont } \\ 0 \end{gathered}$ |  |  |  | Counting continues up/down until RESET ON after Preset1 or Preset2 is reached. OUT1 pulse is independent of OUT2. |
| Cont |  |  |  | Counting stops until RESET ON after Preset1 or Preset2 is reached. OUT1 pulse is independent of OUT2. |
| $\begin{gathered} \text { Conf } \\ 2 \end{gathered}$ |  |  |  | Counting continues up/down until RESET ON after Preset1 or Preset2 is reached. OUT1 is OFF with OUT2 pulse OFF. OUT1 pulse is independent of OUT2. |
| $\begin{gathered} \text { Conf } \\ 3 \end{gathered}$ |  |  |  | Counter is reset after Preset2 is reached. OUT1 is OFF with OUT2 pulse OFF. OUT1 pulse is independent of OUT2. |
| $\begin{gathered} \text { Conf } \\ 4 \end{gathered}$ |  |  |  | Counting continues up/down after Preset2 is reached. Counter is reset and OUT1 is OFF with OUT2 pulse OFF. OUT1 pulse is independent of OUT2. |
| $\begin{gathered} \text { Conf } \\ 5 \end{gathered}$ |  |  |  | Counting stops after Preset2 is reached. Counter is reset and OUT1 is OFF with OUT2 pulse OFF. OUT1 pulse is independent of OUT2. |
| $\begin{gathered} \text { Conf } \\ 6 \end{gathered}$ |  |  |  | Counter is reset after Preset2 is reached but display freezes until the end of OUT2 pulse. <br> OUT1 is OFF with OUT2 pulse OFF. OUT1 pulse is independent of OUT2. |
| $\underset{7}{\operatorname{Conf}}$ |  |  |  | OUT1 is ON when counter is equal to Preset1 else OFF. OUT2 is ON when counter is equal to Preset 2 else OFF. Use SS outs if ON duration is too small for relay ON time. |
| $\begin{gathered} \text { Conf } \\ 8 \end{gathered}$ |  |  |  | OUT1 is ON when counter is less then equal to Preset1 else OFF. OUT2 is ON when counter is greater or equal to Preset2 else OFF. |
| $\begin{gathered} \text { Conf } \\ 9 \end{gathered}$ |  |  |  | OUT1 is ON when counter is greater then equal to Preset1 else OFF. OUT2 is ON when counter is greater or equal to Preset 2 else OFF. |

