Signal Splitter SL335
The SL335 is a field configurable isolating converter/ signal splitter, providing true 4 -way galvanic isolation up to 1800 Vrms for standard process signals. Standard models have three encoder switches under a door flap to set input and two output ranges.
All models also have an additional user range for odd input output settings which is selected for use when all switches are in the F position.
> Small 12.4 mm case .
> Wide range ac/dc power supply.
> Precision digital measurement and digital to analogue output after the isolation barrier. This removes all errors associated with the isolation process and ensures faster input to output response.
> (When fitted) 1100 input to output range combinations using the three encoder switches mounted under the top door, no recalibration is necessary.
> Models supplied without the range switches are supplied at a reduced cost
 and provide a higher level of security on range / calibration settings.
> All models include an independent user range.

Modules with "Extended User Settings" have additional capabilities set with the SL300 programmer.
$>$ Input linearisation.
> User engineering units and scaling.
$>$ Reverse and direct acting
$>$ Signal limiting.
> 20 character name.
Order Code Description
Conformal Coating
SL335-22 Switch Ranges + Extended User Settings.
*) SL335-23 Switch Ranges + Extended User Settings.

## General Specifications

Power supply:
Size:
Mounting:
Housing material:
Connection:
Weight:
Protection class:
Calibration accuracy:
Linearity:
Operating temperature:
Temperature drift:
Load change effect:
Response time:
Output drive:
Input impedance:
Loop power:
Overload continuous:
Voltage input: Current input:
Noise immunity:
Input/output isolation:
EMC:
$10 \mathrm{~V}-60 \mathrm{Vdc} / 16-42 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$
$12.4 \mathrm{~W} \times 113 \mathrm{H} \times 108 \mathrm{D}(\mathrm{mm})$.
Clip for 35 mm DIN-Rail.
ABS / Polycarbonate blend
Pluggable screw terminals.
85 g .
IP40.
$<0.1 \%$.
<0.1\%.
$5 . .+65^{\circ} \mathrm{C}$.
$0.01 \%$ per ${ }^{\circ} \mathrm{C}$.
<0.05\% (limited to 22mA)
500 ms slow/ 25 ms fast.
10 mA into $0-2 \mathrm{k} \Omega$,
20 mA into $0-800 \Omega$.
Current input / < 100 2 .
Voltage input / > $1 \mathrm{M} \Omega$.
$19 \mathrm{~V} / 24 \mathrm{~mA}$ (Input $4=4-20 \mathrm{~mA}$ loop input)
30V MAX.
100mA MAX.
130dB CMRR.
$>1.8 \mathrm{kVrms}$.
AS/NZS 4251.1 (EN 50081.1)
The user range is selected for use when all three switches are in the $F$ position. No test and calibration equipment is required when programming the user range with the SL300 programmer.
*) = Price Extra.
In the interest of development and improvement, APCS reserve the right to amend, without notice, details contained in this publication. APCS will accept no legal liability for any errors, omissions or amendments.

## Switch IP and OP Selections

Range switches are not fitted on all models

| IP | Input | OP | Outputs 1 \& 2 |
| :---: | :---: | :---: | :---: |
| 1 | 0-10mA | 1 | 0-10mA |
| 2 | 0-20mA | 2 | 0-20mA |
| 3 | 4-20mA | 3 | 4-20mA |
| 4 | 4-20mA LP | 4 | 0-1V |
| 5 | 0-1V | 5 | 0-2V |
| 6 | 0-2V | 6 | 0-5V |
| 7 | 0-5V | 7 | 1-5V |
| 8 | 1-5V | 8 | 0-10V |
| 9 | 0-10V | 9 | 2-10V |
| A | 2-10V | A | 0-20V |
| B | 0-20V |  |  |
| F | User range | F | User Range |

Connection and Under Door Controls


