



THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE REPRODUCED IN ANY FORM WITHOUT PERMISSION IN WRITING FROM SOLARTRON METROLOGY LTD. © 2005

SOLARTRON METROLOGY LTD., STEYNING WAY, BOGNOR REGIS, SUSSEX, ENGLAND, PO22 9ST

TOLERANCES UNLESS OTHERWISE STATED
HOLE DIAMETERS SIZE TO PLUS.
DIMENSIONS IN mm

| | Name | Signature | Date |
|------------------|------------------------|-----------|------------|
| Original Author | Refer to original EDCR | | 11/04/2005 |
| Last Modified by | Pavel Kramorenko | | 16/02/2022 |
| Approved by | Andrew Keal | | 13/10/2015 |

FOR EFFECTIVITY DATE REFER TO EDCR

| | | |
|-------|-------|--|
| 6 | 22029 | Description added |
| 5 | 21851 | Spring + Tip options added |
| 4 | 19227 | Updated for Orbit3 |
| 3 | 19154 | * Not for S200 & S300 added |
| 2 | 18974 | Guided Core/Carrier + Spring + Tip(Not for S100 & S150) added to Retrofittable Accessories |
| 1 | 18768 | Configurator re-designed and raised to issue 1 |
| E | 17171 | Title Changed and layout clarified. |
| D | 17102 | Terminology standardised. Solartron PIE module added. |
| C | 16917 | P and V added to Core/Carrier Type |
| B | 16969 | UPDATED |
| A | 16969 | NEW FORM |
| Issue | EDCR | Change Comments - for detailed information refer to EDCR. |

Document summary:

Order Guide for Digital S-Series (Standard & Hi Temp)

Document Types: WI, OP, FORM, PS, TS, ES

| Title | Number |
|---|--------|
| ORDERING GUIDE - DIGITAL S-SERIES (Standard & Hi Temp) | 502673 |



SCIGATE AUTOMATION (S) PTE LTD

No.1 Bukit Batok Street 22 #01-01 Singapore 659592
Tel: (65) 6561 0488 Fax: (65) 6562 0588
Email: sales@scigate.com.sg Web: www.scigate.com.sg

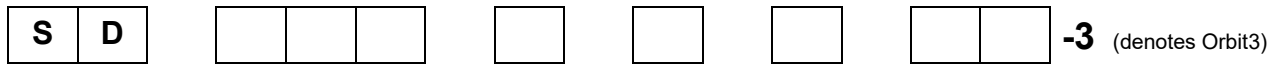
Issue No: 6

Page 1 of 3

Business Hours: Monday - Friday 8.30am - 6.15pm

ALL COPIES OF THIS DOCUMENT MUST BE CONFIRMED AS LATEST ISSUE

Form No: **502673** **ORDERING GUIDE - DIGITAL S-SERIES (Standard & Hi Temp)**



Total Measurement Range

| | | |
|---|---|---|
| X | X | X |
|---|---|---|

x = mm

IP Rating

| | |
|---|---------------------------------------|
| 5 | 65 |
| 7 | 67 (IP 67 not available with Hi Temp) |

Core/Carrier Type

| | |
|---|--|
| P | Guided Core/Carrier + Spring - M6 x 1.0 thread |
| S | Guided core/carrier - M6 x 1.0 thread |
| U | Guided core/carrier with 6 mm Universal Joints * |
| V | Guided Core/Carrier + Spring + Tip * |

* **Not for S200 & S300 without Solartron approval**

Temperature

| | | |
|---|------------------|----------------------------------|
| Z | Standard | Refers to Transducer only |
| H | High temperature | Refers to Transducer only |

Note! Solartron PIE Module (Orbit) fitted as standard

Cable length

| | |
|---|---|
| X | X |
|---|---|

XX * cable length in metres.
* **No greater than 10 metres without Solartron approval**

Product Description _____

See overleaf for Accessories, Springs and Ball Tips

