

VP Form for Encoder Input Module



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TOLERANCES UNLESS OTHERWISE STATED

HOLE DIAMETERS SIZE TO PLUS.

DIMENSIONS IN mm

	Name	Signature	Date
Original Author	Refer to Original EDCR		15/07/2004
Last Modified by	Hilary Paige		12/03/2014
Approved by	Graham Davis		12/03/2014

FOR EFFECTIVITY DATE REFER TO EDCR

	Issue	Description
19	20597	Updated for Navision
18	19633	4M cable option added
17	19613	Addition of Connection option 12
16	19220	Updated for Orbit3
15	18736	Addition of Connection option 10
14	18254	Addition of Connector option 09
13	18076	Addition of Connector option 08
12	17415	Black cable was PVC should be PUR
11	17015	Option 050 (0.5M) added to cable
10	16959	Addition of Connector option 07 added
9	16755	Addition of creation of .LAB file added to additional information.
8	16880	Reference to test adapter 502628 added to additional information.
7	16755	Check list added to additional information section.
6	16755	Signature added for updating PNREC
5	16621	Minor modifications to section B.
Issue	EDCR	Change Comments - for detailed information refer to EDCR.

Document summary:

Variant Product creates a new part number based on standard product.

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

Title	Number
VP Form for Encoder Input Module	502608



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VP Form for Encoder Input Module

STAGE 1. Request - to be completed by SALES

Section A, B and stage 2 required

Log No:	
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A	URGENCY	Standard Lead Time <input type="checkbox"/>	Urgent Request <input type="checkbox"/>
Category (refer to OP0308) 2 <input type="checkbox"/> 3 <input type="checkbox"/> Standard Build <input type="checkbox"/> First Off Build <input type="checkbox"/> (refer to 501939)			
Based on C of C required? Yes <input type="checkbox"/> No <input type="checkbox"/>			
Requirement Description:			
Customer:		CUST ID:	Solartron Order No:
Immediate Orders Dependent on this V.P:			
Quantity:	Value:	% Probability:	
Additional Orders Expected in next 12 months:			
Quantity:	Value:	% Probability:	
If Strategic State Why:			
Originated by:		Sales Approval by:	Date Approved:
		Engineering Approval by:	Date Approved:

B	Requested Encoder Input Module Part Number (If option does not exist place X in box and describe requirement in 'Additional Comments')		
Part Number (10 Characters)	E	X X X	- 3 (Denotes Orbit 3)
Module Type: E - EIM	975 number: Each configuration of EIM has to have a new 975xxx number to ensure a unique ID series. The design authority MUST originate this number.	Cable Length: 030 - 0.3m 050 - 0.5m 100 - 1.00m 200 - 2.00m 300 - 3.00m 400 - 4.00m	Cable Type: 1 - PUR Black * 3 - PUR Black (* Option 1 was Green in Orbit2)
		Connector Type: 00 - Wire ended 03 - Dtype 15way SKT HH compatible 04 - M23 12way SKT HH compatible 07 - 9way 'D' type SKT Renishaw compatible 08 - 15way 'D' type SKT Renishaw compatible 09 - Sony DG-Series Transducers compatible 10 - Female 26 pin connector Renishaw compatible 12 - M23 12 SKT BEI IDEACOD	
Additional Options (Section A & stage 2 required)			
Logo	Solartron <input type="checkbox"/>	None <input type="checkbox"/>	Special <input type="checkbox"/> Description:
User leaflet	Solartron <input type="checkbox"/>	None <input type="checkbox"/>	Special <input type="checkbox"/> Description:
TCON (971000)	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Standard option is No TCON. If yes a new 975xxx number may be required
Packaging	Solartron <input type="checkbox"/>	Plain <input type="checkbox"/>	Special <input type="checkbox"/> Description:
Type string	Standard ("EIM ") <input type="checkbox"/>	Special <input type="checkbox"/>	Required Type string (5 characters max):
Module type on Labels	Standard ("EIM") <input type="checkbox"/>	Special <input type="checkbox"/>	Required module type:
Additional Comments			

