

NOTES

1 TERMINALS RECOMMENDED ARE PRE INSULATED & MUST BE CRIMPED USING APPROVED TOOLING. AMP PIDG OR PLASTI GRIP FUNNEL ENTRY (RING TONGUE) FOR M4 FIXING STUD.

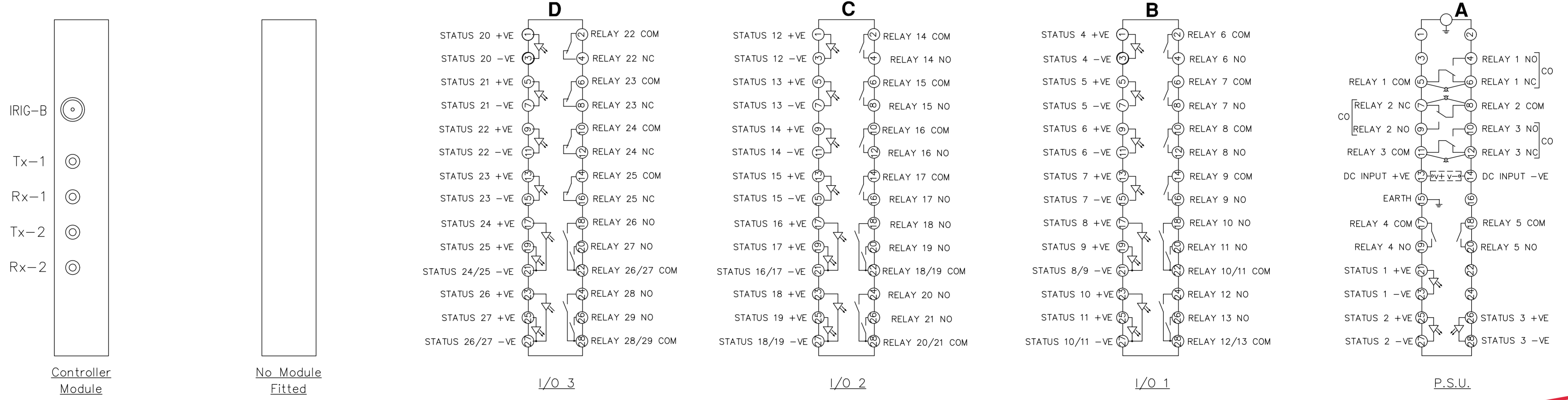
SUPPLIER	AMP	CABLE SIZE
AMP	342103	0.25-1.6 SQ MM
AMP	342143	1.0-2.6 SQ MM.

OR ANY OTHER MANUFACTURERS EQUIVALENT TERMINAL.

2 FOR OUTLINE & DRILLING DRG SEE 2995X10012 (A4).

3 IRIG-B & FIBRE OPTIC CONNECTORS MUST BE DISCONNECTED & FIXING NUTS REMOVED BEFORE WITHDRAWING CONTROLLER MODULE.

RELAY VIEWED FROM REAR



NOT SUBJECT TO UPDATE ONCE COPIED / PRINTED OR DOWNLOADED

MODULE LABEL KEY	
ANALOGUE MODULE	NOT FITTED
INPUT/OUTPUT MODULE	I/O 1 etc
P.S.U. & BASIC I/O MODULE	P.S.U.

ABBREVIATIONS	
CT	CURRENT INPUTS
VT	VOLTAGE INPUTS
SI	STATUS INPUTS
CO	CHANGE OVER OUTPUT CONTACTS
NO	NORMALLY OPEN OUTPUT CONTACTS
NC	NORMALLY CLOSED OUTPUT CONTACTS

MATERIAL:
 Dimensions in millimetres : Surface texture in micrometres.
 Machine where marked ✓
 For explanation of dimensions, tolerances, notes etc. see B.S.308.
 Limit on untoleranced unmachined dimensions ±
 Limits on untoleranced machined dimensions to B.S.4500;
 i.e. up to 6±0.1; over 30 to 120±0.3; over 315±0.8;
 over 6 to 30±0.2; over 120 to 315±0.5;
 General unmachined angular tolerance ±

Finish:	Title:	First used on:
Treatment:	TERMINAL I.D. & WIRING DIAGRAM FOR IOTA RELAY (27SI,3CO,22NO,4NC) E12 CASE.	Similar Articles:
	VA TECH Reyrolle	Supersedes:
	AUTOMATION, CONTROL & PROTECTION	Original Scale:
	NTS	Drg. No.
		2761W11003

Copyright © 2000 VA TECH Reyrolle Ltd. Hebburn

4 ROW	18/08/03	MNS13/2440	MM
3	05/03/01	MN1036/279	
2	20/05/00	MN167/01 NC	
1	3/7/00	CHANGE	
	ISSUE	DATE	NOTED

DRAWN M. GREEN | CHECKED A. LAW | APPROVED RDW | DATE 21/3/01 | IE DN | OPS | PCP | Purch.Spec. | TQ | EAC | CE | STD | A1