



### FEEDER PROTECTION RELAY : ADR245B

#### Introduction:

ASHIDA has designed economical & reliable Multifunction ADR245B Protection & Control System. The simple and compact construction of ADITYA series. ADR245B relay provides integrated Protection, Control and Monitoring functions for Over head Transmission Lines, Underground cables, and Distributed Feeders.

The ADR245B Modular relay is available in 19" and 14" rack mounting cabinet.

#### Functional Overview:

##### Key Protection & Control Functions:

- Four Independent Settings Groups.
- Directional / Non Directional Phase & Ground Over Current Function (50/51/51N/51/67/67N).
- Four Independent Stages for Directional / Non Directional Phase Over Current Protection.
- Three Stages of Directional / Non Directional Internally Derived (3I0>) / Externally Measured (IE>) Ground Over Current Protection.
- Inverse time Over Current Protection (IEC & IEEE curves according to IEC60255).
- High Impedance Restricted Earth Fault Protection (64R).
- Thermal Overload Protection (49)

- Inverse & Definite time Positive & Negative Phase Sequence Over Current Protection (46).
- Broken Conductor Protection (46BC)
- Positive & Negative Phase Sequence Over Voltage Protection (47).
- Under and Over Voltage Protections (27 /59).
- Externally Measured (VN>) / Internally Derived (3Vo>) Residual Over Voltage Protection (59N).
- Frequency Protection (81)
- Rate of change of Frequency (81R) (Optional)
- Fault Locator (21FL) (Optional)
- Sync Check (25) (Optional)
- SOTF (Optional)
- Multi shots (4-shots) Auto-reclosing function.
- Breaker Failure detection (50BF)
- VT and CT supervision function
- Trip circuit supervision function
- Programmable Inputs & Outputs
- CB Close / Trip from HMI
- Programmable & Target LEDs for indications with dual colours
- Self Supervision of relay
- Metering function
- Disturbance Recording (10 nos.)
- Event Recording (512 nos.)
- Fault Recording on HMI display (10 nos.)
- Non-Volatile memory
- Fully communicable with IEC standard open protocol IEC60870-5-103, MODBUS, IEC104 & IEC 61850.
- SCADA communication
- Single / Dual Ethernet ports (RJ45 / FO), RS485 port
- PRP/HSR option for fast & redundant network (Optional).
- PC front port communication for convenient relay settings
- User friendly local operation with key pad
- Large Liquid crystal display (20X4) with backlight
- Password Protection
- If Special connector is removed from the back side of the CT Terminal, CT secondary terminal will be automatically shorted.
- Measurement of Voltage, current magnitude, symmetrical components, Real, Reactive and Apparent Power, Power factor and frequency.

#### Software Support:

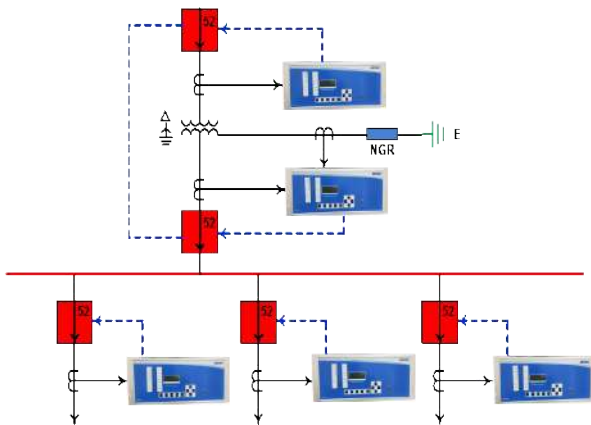
- Online/ offline Setting Editor.
- Programmable scheme logic Editor.
- Settings upload / download.
- Online Measurement.
- Disturbance analysis.
- Relay assistant for testing relay at site

#### Applications:

ADR245B numerical multifunction relay is designed for Transmission line protection,

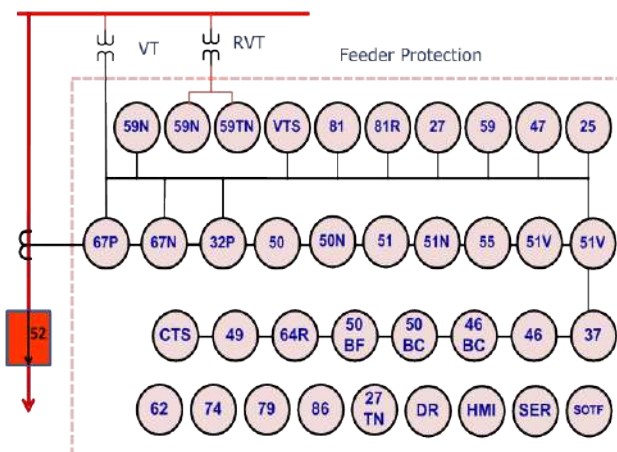
Underground cable & feeder protection, Machine protection, and shunt capacitor bank protection applications. Relay designed with fast and selective tripping ensures the stability and availability of electrical power system.

ADR245B relay can be applied for protection, control & monitoring of radial and ring main feeder to achieve sensitivity and selectivity on phase and ground faults.



**Parallel Transformer feeder application**

### The Functional Overview of ADR245B:



**Protection Functions Overview**

ANSI Code	Description
25	Sync Check
27	Under Voltage Protection
32P	Directional power Protection
37	Under Current Protection
46	Negative Phase Sequence Protection
46BC	Broken Conductor (I2/I1)
47	Negative Phase Sequence Over Voltage Protection
49	Thermal Overload Protection
50	Instantaneous/Definite Time Phase Over current Protection
50N	Instantaneous/Definite Time Ground Over current Protection
50BC	Broken Conductor (I0/I1)
50BF	Breaker Failure
51	Inverse Time Phase Over current Protection
51N	Inverse Time Ground Over current Protection
51V	Voltage Dependant Over Current
55	Power Factor Protection
59	Over Voltage Protection
59N	Residual Over Voltage Protection
62	Timer Element
64R	High Impedance Restricted Earth Fault Protection
67P	Directional Phase Over current Protection
67N	Directional Ground Over current Protection
74	Alarm Output
79	Auto reclosing
81O/U	Frequency Protection
81R	Rate of change of frequency
86	Lockout (Trip command)
VTS/60	VT Supervision Detection
CTS	CT Supervision Detection
SOTF	Switch On To Fault

## Directional / Non Directional Over Current Protection

**(50/50N/51/51N/51V/67P/67N):**

The core functionality of ADR245B relay is equipped with multi function feeder protection. The relay provides Directional and Non Directional phase and ground over current protection with multiple settings (four stages for phase over current and three stages for ground over current) for various power system applications and wide range of protection settings. The relay is equipped with digital filter algorithms, which provides the rejection of higher harmonics & DC offset. Selectable IEC/IEEE inverse time curves with directional/non directional over current protection will be provide greater selectivity, flexibility and sensitivity to users for better relay co-ordinations.

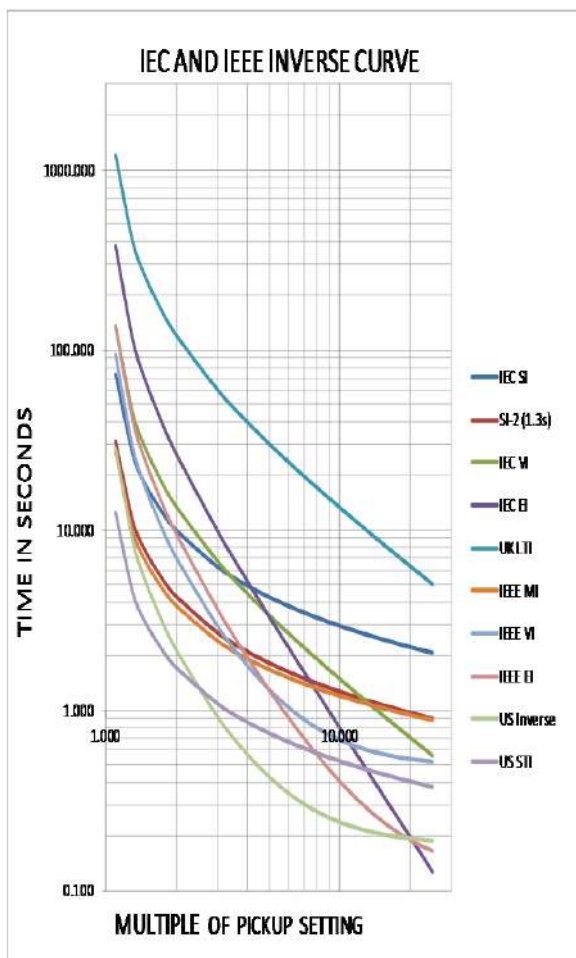
ADR245B relay provides inverse time over current characteristic for phase and ground over current elements. Each stages of phase and ground over current elements are independently settable with inverse time or definite time characteristic. The following tripping characteristics are available;

- IEC Characteristic Curves
- IEEE Characteristic Curve
- Definite Time Over current
- User Define over current

$$t = T^* \left\{ \frac{K}{\left( \frac{I}{I_s} \right)^{\alpha} - 1} + L \right\}$$

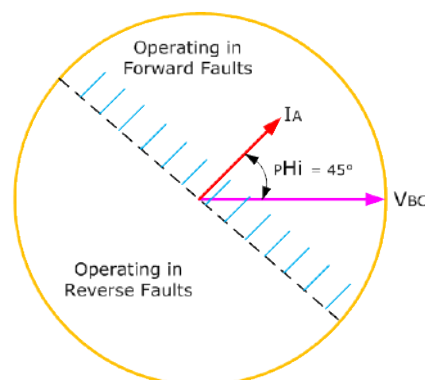
Curve Description	K	$\alpha$	L
Definite Time	-	-	-
IEC S Inverse	0.14	0.02	0
ST Inverse 1.3S	0.06	0.02	0
IEC V Inverse	13.5	1	0
IEC E inverse	80	2	0
UK LT Inverse	120	1	0
IEEE M Inverse	0.0515	0.02	0.114
IEEE V Inverse	19.61	2	0.491
IEEE Inverse	28.2	2	0.1217
US Inverse	5.95	2	0.18
US ST Inverse	0.0239	0.02	0.0169
User Define Curve 1	-	-	-
User Define Curve 2	-	-	-



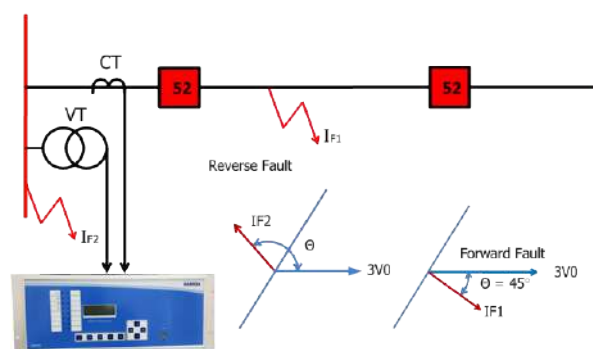


**IEC/IEEE Inverse curves for tripping of over current elements**

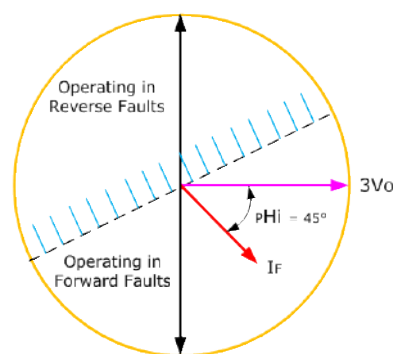
Directional element of relay will decide faults in forward/reverse direction by voltage & current flows on over head transmission line / underground cable during faults. RCA/MTA setting range of relay will provide flexibility to user to set directional angles based on power system parameters. Operating time of directional element shall be settable instantaneous or with definite & inverse time delay.



**Directional discrimination for phase to phase fault**



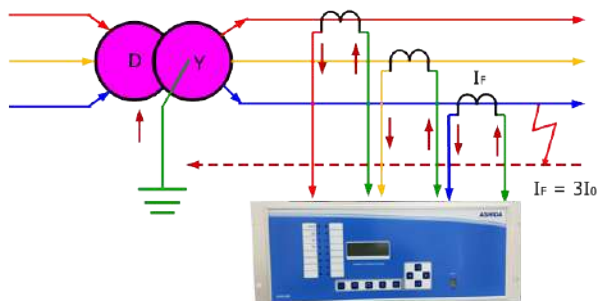
**Directional determination for Ground faults**



**Directional discrimination for phase to ground fault**

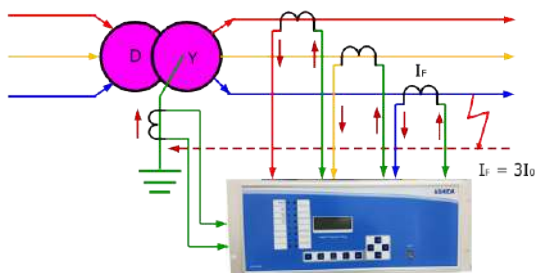
ADR245B relay provides three stages of definite time/inverse time internally derived zero sequence over current ( $3I_0 >$ ) protection to detect asymmetrical faults in electrical network. It can be applied to over

head transmission line, underground cable, and feeder. The ground current ( $3I_0$ ) can be calculated from three line currents.

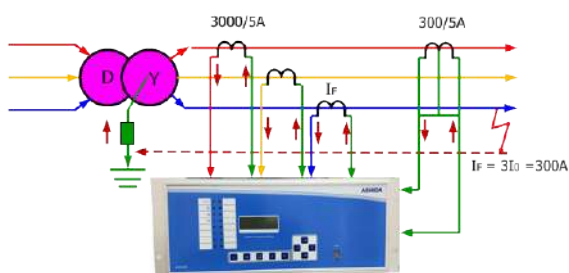


**Derived Zero sequence over current from three phases**

ADR245B relay provides three stages of externally ground over current protection. ADR245B relay measures ground fault current through neutral CT input. Externally ground CT input can also be applied for high impedance restricted earth fault protection or for sensitive ground fault protection through CBCT.



**Externally measured ground over current through neutral CT**

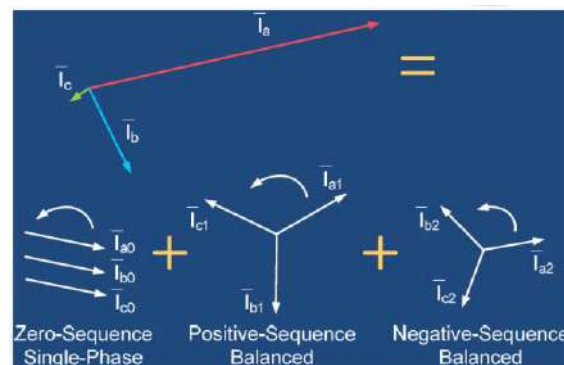


**Externally measured ground over current through CBCT**

Voltage controlled over current (51V) protection can be applied for distributed generator against phase faults. Protection function is selectable in over current menu.

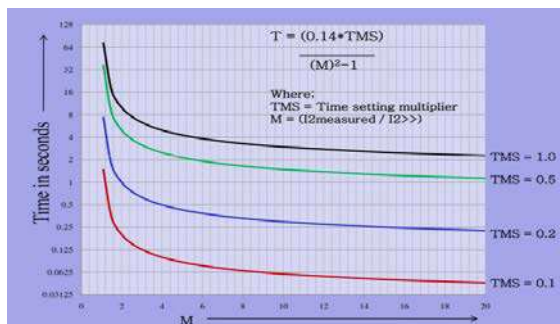
### Sequence Over Current Protection (50P/46):

ADR245B provides sequence over current against unbalance faults/condition or high impedance faults over transmission line/under ground cable or over load condition. Sequence over current function is provided in two modes; Positive sequence and Negative sequence over current function. User can select the mode based on their application and requirement.



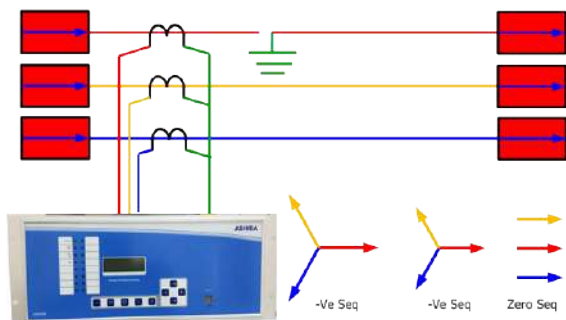
The negative phase sequence over current element can be programmed as IDMT or definite time characteristic. ADR245B relay provides ten selectable IEC & IEEE inverse curves for each stage.

Protection can also be applied in a condition when there is a very high resistive ground fault and ground element may not sense the fault current.



### Broken Conductor Protection (46BC):

ADR245B is equipped with Broken conductor detection protection. Broken conductor condition can be detected by the ratio of Negative sequence current to Positive sequence current ( $I_2/I_1$ ). Protection provides higher sensitivity on High resistive fault.



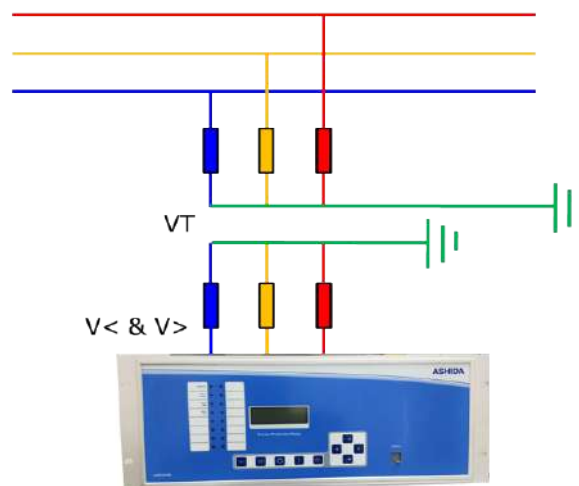
### Broken Conductor Protection (50BC):

ADR245B provide independent  $I_0/I_1$  function for sensitive ground fault detection. Relay measure the ratio of zero to positive sequence current precisely.

### Over & Under Voltage Protections (59/27):

ADR245B relay provides independent phase over and under voltage protections with definite time delay range. Relay also

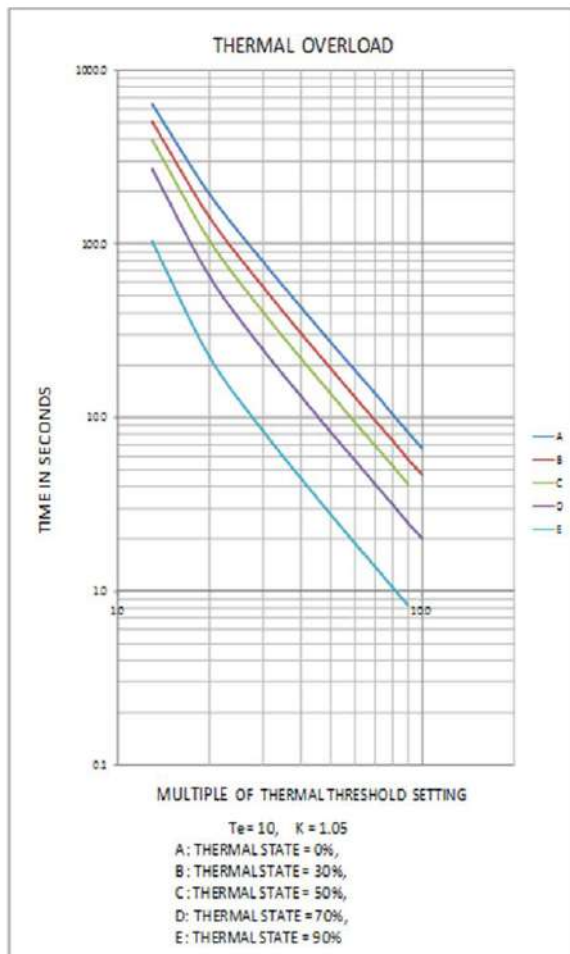
provides the positive sequence over voltage protection with definite time characteristic option. Protection functions can be programmed for alarm signal or trip signal.



**Under & Over voltage detection through 3-phase VT connection**

### Thermal overload Protection (49):

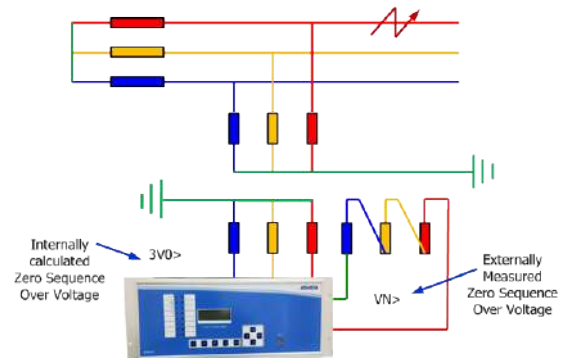
ADR245B relay provides thermal over load protection of transformer against over load conditions. Relay estimates thermal content and initiate alarm & tripping if the thermal contents are higher than the preset value. Trip time of relay follows the thermal time constant value set in relay.



Graph of Thermal Overload Characteristic.

### Residual Over Voltage Protections (59N):

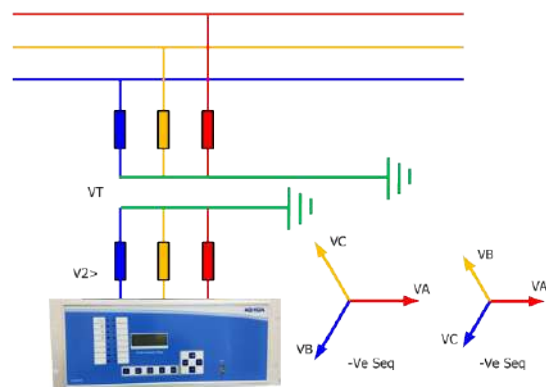
ADR245B relay provides zero sequence / residual over voltage protection with definite time delay range. Protection can be achieved by externally measured residual voltage through open delta VT or the zero sequence voltage internally calculated from three phases.



**Zero sequence Over voltage/ measured residual Over Voltage detection through 3-phase VT/ Open delta VT connections**

### Negative Phase Sequence Over Voltage Protections (47):

ADR245B relay provides positive/negative sequence over voltage protections with definite time delay range. It provides protection against high resistive faults and unbalanced loading condition.



**Positive/Negative Phase Sequence Over voltage detection through 3-phase VT connection**

### Directional Power Protection (32):

The directional power protection is designed for protection against reverse power mode and over / under load protection in forward power mode. It can also be settable as a active / reactive



power mode. ADR245B provides four elements for power protection with independent definite time delay characteristic.

### Frequency Protection (810/U):

Frequency protection function provides either under or over frequency protection of line/feeder/machine. ADR245B relay provides six independent stages with definite time delay characteristic. Stages can be set in a under or over frequency mode. Protection function can also be used for load shedding scheme.

**Rate of change of frequency - 81R**  
**(df/dt):**

This Protection function is used for quick disconnection of a generator or load shedding control. Based on the calculation of the frequency variation, it is insensitive to transient voltage disturbances and therefore more stable than a phase-shift protection function.

### Synch-check (25) (Optional):

This function helps to monitor the voltages on both sides of a circuit breaker and determines that proper phase angle and voltage exist prior to allowing the breaker to be closed.

**Fault locator (21FL) (optional):**

The fault locator (FL) is designed to estimate the distance of the fault in

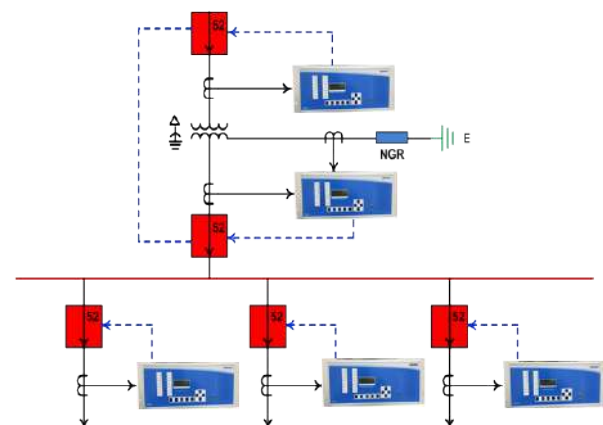
the feeder using fundamental phasor magnitude of the voltage and current signals.

### Breaker Failure detection (50BF):

If the fault current is not interrupted even after a expiry of time delay, circuit breaker failures shall be detected, and should execute trip command to upstream circuit breaker. ADR245B relay incorporates circuit breaker failure protection to detect failure of tripping command execution due to mechanical or electrical problems in circuit breaker.

**SOTF**

The ADR245B provides SOTF function to protection feeder against switch on to fault condition during feeder/transformer energization. (SOTF can be achieved by using Group Change facility through AproLogic)



### Trip circuit supervision (74T):

The trip circuit supervision is used to monitor healthiness of circuit breaker. The

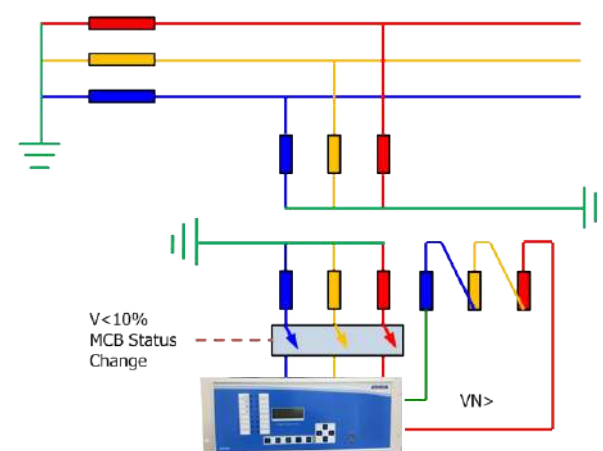
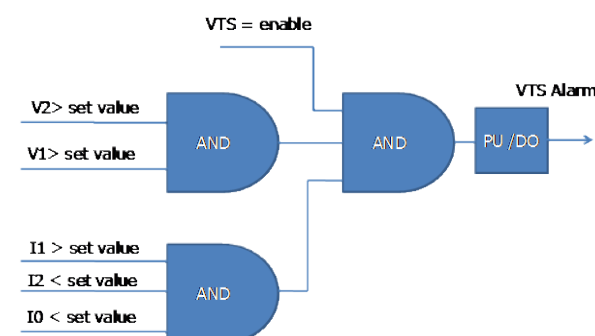
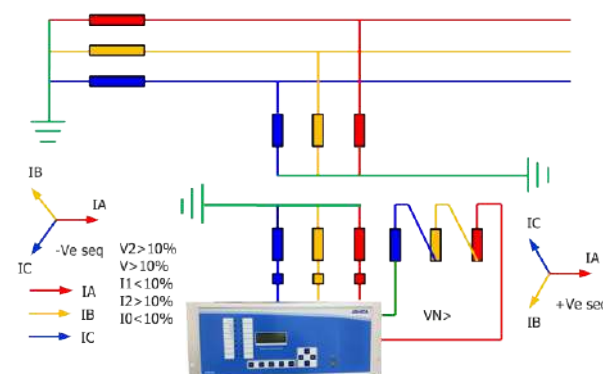
trip circuit extends beyond the relay enclosure and passes through more components, such as fuse, wires, relay contacts, auxiliary switch contact and so on. The failure of any component result bypassing the protection. The relay is provide with special trip circuit supervision function which continuously monitor continuity of trip discontinuity observed it generates Alarm signal.

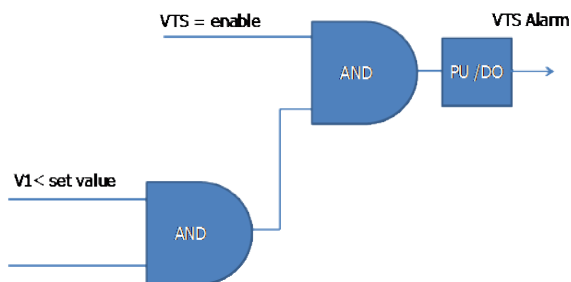
### Reclosing / Auto reclosing (79):

The ADR245B is provided with 4 shot Auto recloser function. Numbers of shots are selectable. There are 4 timers for auto recloser 1) Dead Time for shot 1 (DT1) 2) Dead Time for shot 2 (DT2) 3) Dead Time for shot 3 (DT3) 4) Dead Time for shot 4 (DT4) and 5) Reclaim Time (RT). After clearing the fault ADR245B triggers dead Time 1 i.e. DT1. After the time delay Relay provides reclose command and starts reclaim timer RT. If second fault occurs during RT relay triggers Dead Time 2 i.e. DT2. If the third fault occurs during RT relay triggers Dead Time 3 i.e. DT3, If fourth fault occur during RT relay triggers Dead Time 4 i.e. DT4 and after time delay it again provides reclose command and retriggers RT. If the fifth fault occurs during RT Relay generates Lock-Out alarm and blocks further reclose. The Lock-Out condition can be reset locally as well as remotely by SCADA through communication digital status input.

### VT supervision function:

ADR245B relay provides VT supervision function to detect a loss of phase voltage input that is caused by failure of fuses or molded case/miniature circuit breaker (MCB). Relay declares the VT supervision when the below logic shall be stratified.

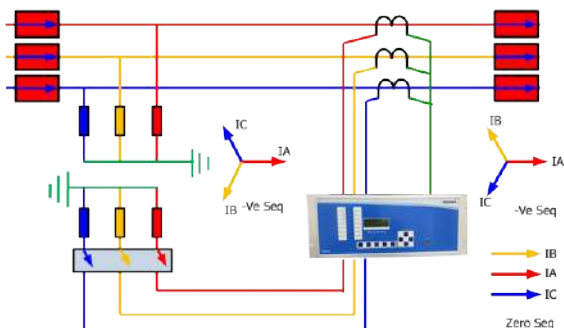




### CT supervision function:

ADR245B relay provides CT supervision function for detecting a loss of phase current due to the failure of ct secondary wiring.

If the power system currents are healthy, negligible negative & zero sequence voltage can be derived. If, one or more of the AC current inputs are missing, a negative & zero sequence currents can be derived, even if the actual power system phase currents are healthy. CTS works on these criteria; by detecting a ratio of derived negative to positive sequence currents & ratio of derived zero sequence to positive sequence currents in the absence of a corresponding derived negative & zero sequence voltage from VT.



### Programmable Inputs, Outputs & Logic:

The relay is provided with tool known as AproLogic, in which user can program his/her logics as per the requirement. such as Motor reacceleration/ Auto Bus Transfer Scheme (ATS) etc. All type of gates such OR/NOR/NOT/NAND/AND/XOR/XNOR/SR Flip-flop are available along with Operating / Resetting Timer. For more details please refer to Instruction Manual

The modular version of ADR245B provides max. 64 nos. of programmable inputs and outputs in 19" rack mount size and max. 32 nos. Of programmable inputs and outputs in 14" rack mount size.

Cabinet size depends on the ordering information.



Back side terminals Modular version (14")



Back side terminals Modular version (19")

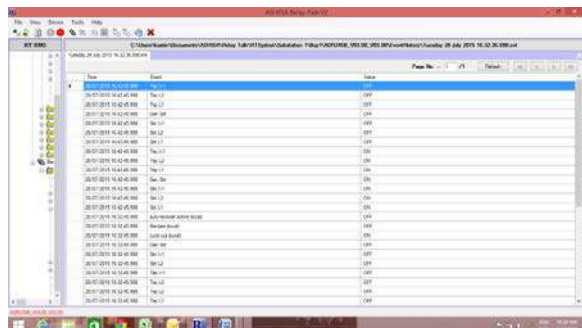
### Programmable LEDs and Pushbuttons:

The ADR245B relay provides total 16 nos. of target and programmable LEDs with dual color indications and 2 nos. of pushbuttons

for circuit breaker close and open from HMI of relay. The LEDs & pushbuttons can be programmed through PC software (RTV2 software).

### Event recording:

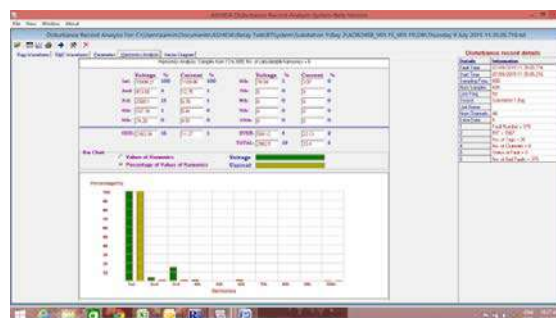
ADR245B relay provides a feature to record and store 512 nos. of events (with event time stamping of 1mSec precision) in non-volatile memory through internally by protection and control functions and externally by triggering the digital inputs. And these can be extracted using communication port or can be seen on the LCD. The event can be triggered on time stamp through time synchronization or through internal clock setting.



### Disturbance recording:

ADR245B relay provides built in disturbance recording facility for recording analogue and digital channels. Relay records 10 nos. of disturbances and stores it in non-volatile memory. Disturbance records can be saved in IEEE COMTRADE format and same can be analyzed in disturbance analysis software.

For saving DR two mode of sampling are available, first is RAW samples (DR of 1.5 seconds) & second is 16 samples (DR of 3 seconds), user can set as required.



### Fault recording:

ADR245B relay provides fault recording facility. The fault records can be display either on HMI displayed or in RTV2 software. The relay can record 10 nos. of fault records in non-volatile memory.

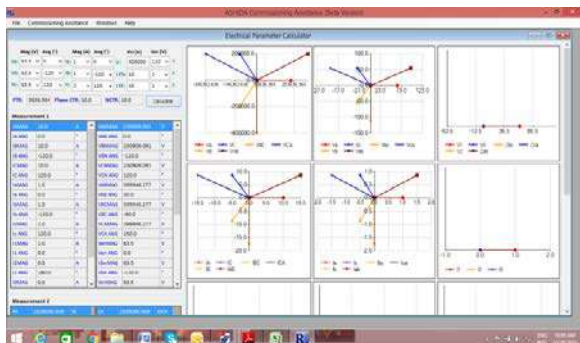
### Metering:

Online metering feature of ADR245B relay provides metering of parameters (i.e voltage/current magnitude, power, power factor measurement etc.) on HMI display or in RTV2 software.



### Relay Assistant:

RTV2 software provides relay assistant tool for testing and commissioning of relay at site/field area.

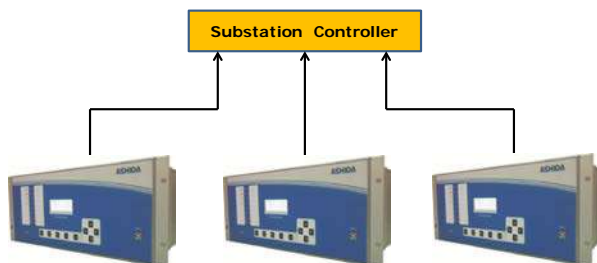


### Independent Protection settings groups:

ADR245B relay provides four independent setting groups which allows the relay to operate on different power system conditions.

### IEC 60870-5-103 Protocol:

ADR245B relay provides internationally standardized protocol for communication via RS485 port of protection relays. IEC 60870-5-103 protocol is used worldwide and supported by relay manufacturers.



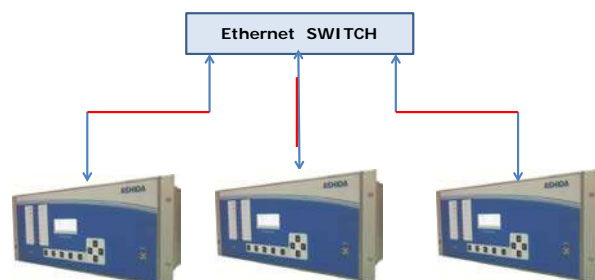
IEC 60870-5-103 star type RS232 copper conductor connection

### Ethernet base Protocol (IEC 61850 /MODBUS TCP / IEC104):

ADR245B relay provides internationally standardized protocol such as IEC61850 / IEC104 / MODBUS TCP for substation automation via Ethernet port of protection relays (Ref ordering information for details)

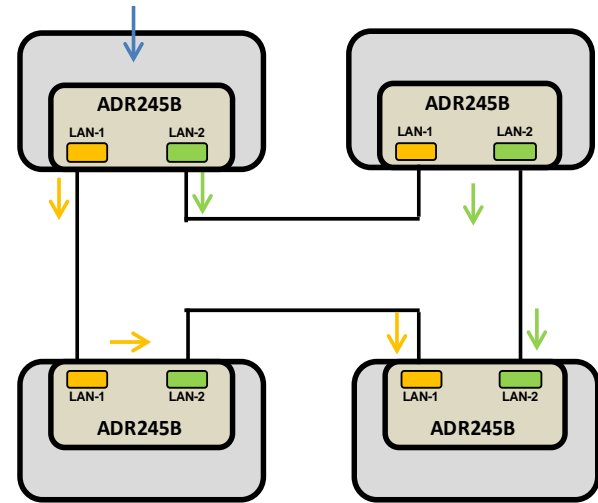
### IEC61850 GOOSE and Interoperability:

ADR245B support standard GOOSE messaging for relay to relay communication. Any logical (pickup , trip, etc ) and physical (Digital Optical Isolated signal such CBNO /NC etc) can be publish via GOOSE configurator. ADR245B support total 16 simultaneous GOOSE signal which can publish and received by other relays having IEC61850 protocol. Similarly ADR245B can able subscribed total 16 nos of simultaneous signal published by other relays and can be use for interlocks. The ADR245B is tested for most of other make relays.

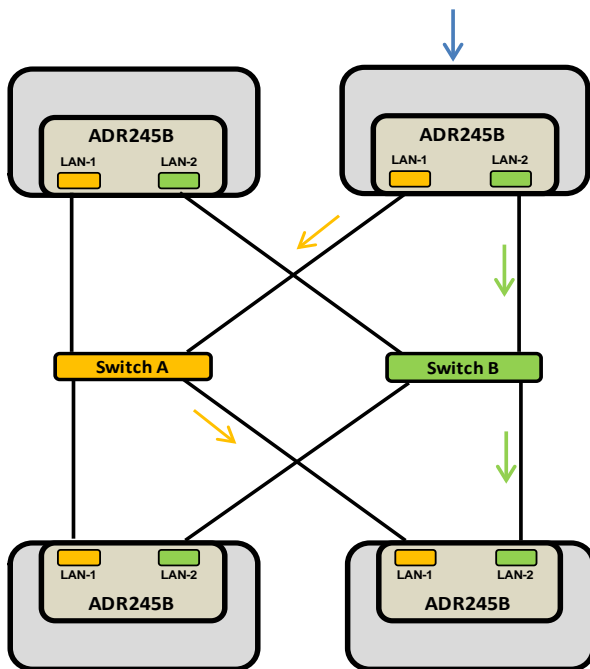


### Parallel Redundancy Protocol (PRP) and High-availability Seamless Redundancy (HSR):

Parallel Redundancy Protocol (PRP) and High-availability Seamless Redundancy (HSR) provides redundant communication over station bus running the available communication protocols. Redundant communication is obtained through the built-in PRP and HSR features which can be used in star or ring bus architectures.



High Availability Seamless Redundancy (HSR)



Parallel Redundancy Protocol (PRP)

## Typical Tests Information:

The Relay Confirm to following standard

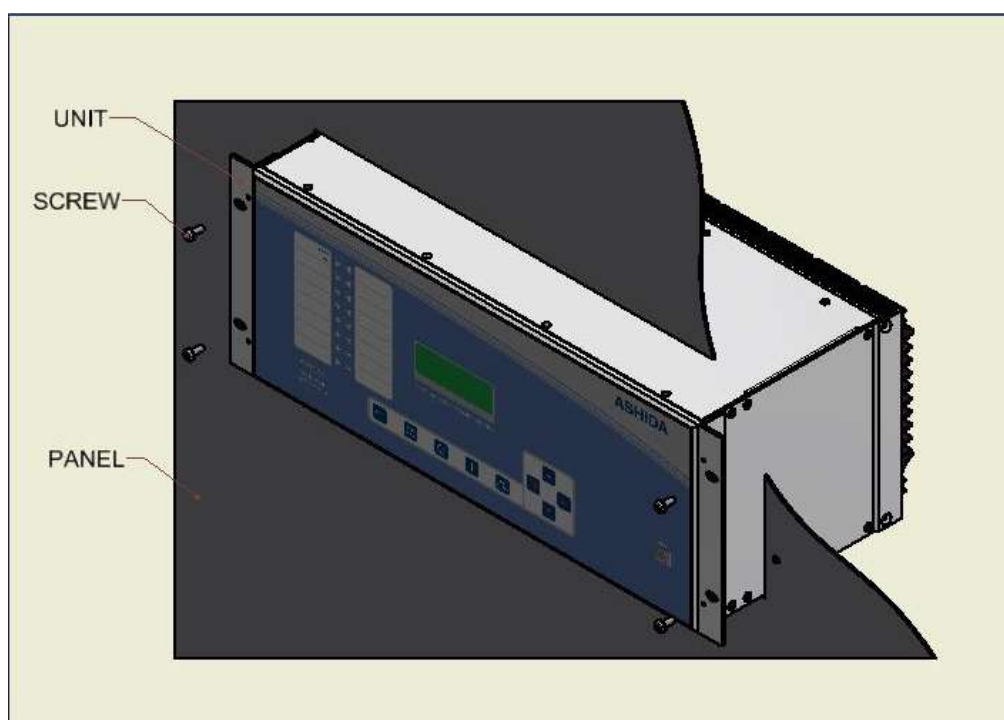
Sr. No.	Test	Standard
<b>Electromagnetic Compatibility Type Test:</b>		
1.	High Frequency Disturbance Test	IEC 60255-26 (ed-3):2013, IEC 60255-22-1
2.	Electrostatic Discharge Test	IEC 60255-26 (ed-3):2013, IEC 60255-22-2
3.	Fast Transient Disturbance Test	IEC 60255-26 (ed-3):2013, IEC 60255-22-4
4.	Surge Immunity Test	IEC 60255-26 (ed-3):2013, IEC 60255-22-5
5.	Power Frequency Magnetic Field Immunity Test	IEC 60255-26 (ed-3):2013, IEC 61000-4-8
6.	Radiated Electromagnetic Field Disturbance Test	IEC 60255-26 (ed-3):2013, IEC 60255-22-3
7.	Conducted Disturbance Induced By Radio Frequency Field	IEC 60255-26 (ed-3):2013, IEC 61000-4-6
8.	Power Supply Immunity Test	IEC 60255-26 (ed-3):2013, IEC 60255-11 & IEC 61000-4-11
9.	Conducted & Radiated frequency Emission Test	IEC 60255-26 (ed-3):2013, IEC 60255-25
<b>Insulation Tests:</b>		
10.	High Voltage Test	IEC 60255-27
11.	Impulse Voltage Test	IEC 60255-27
12.	Insulation Resistance	IEC 60255-27
<b>Environmental tests:</b>		
13.	Cold test	IEC 60068-2-1
14.	Dry heat test	IEC 60068-2-2
15.	Damp heat steady state test	IEC 60068-2-78
16.	Change of Temperature	IEC 60068-2-14
17.	Damp heat cyclic test	IEC 60068-2-30
18.	Enclosure Protection Test (IP54)	IEC 60529
<b>CE compliance</b>		
19.	Immunity	IEC 60255-26
20.	Emissive Test	IEC 60255-26
21.	Low voltage directive	EN 50178
<b>Mechanical tests</b>		
22.	Vibration Endurance Test	IEC 60255-21-1
23.	Vibration Response Test	IEC 60255-21-1
24.	Bump Test	IEC 60255-21-2
25.	Shock Withstand Test	IEC 60255-21-2
26.	Shock Response Test	IEC 60255-21-2
27.	Seismic Test	IEC 60255-21-3

**\*NOTE:** Detailed Type Test Reports are available on requests.

### Drawings Information:

I.	Drawing References	<b>Modular 14"</b>	
		: For Cabinet Type	- MAC01967
		: For Back Connections (16DI & 16DO)	- ADV05904
		: For Typical External Connections (16DI & 16DO)	- ADV06006
		: For Back Connections (20DI & 12DO)	- ADV12301
		: For Typical External Connections (20DI & 12DO)	- ADV12404
		<b>Modular 19"</b>	
		: For Cabinet Type	- MAC01953
		: For Back Connections	- ADV05704
		: For Typical External Connections	- ADV05806
		<b>IRIG-B TTL Connection Diagram</b>	- ADV07802

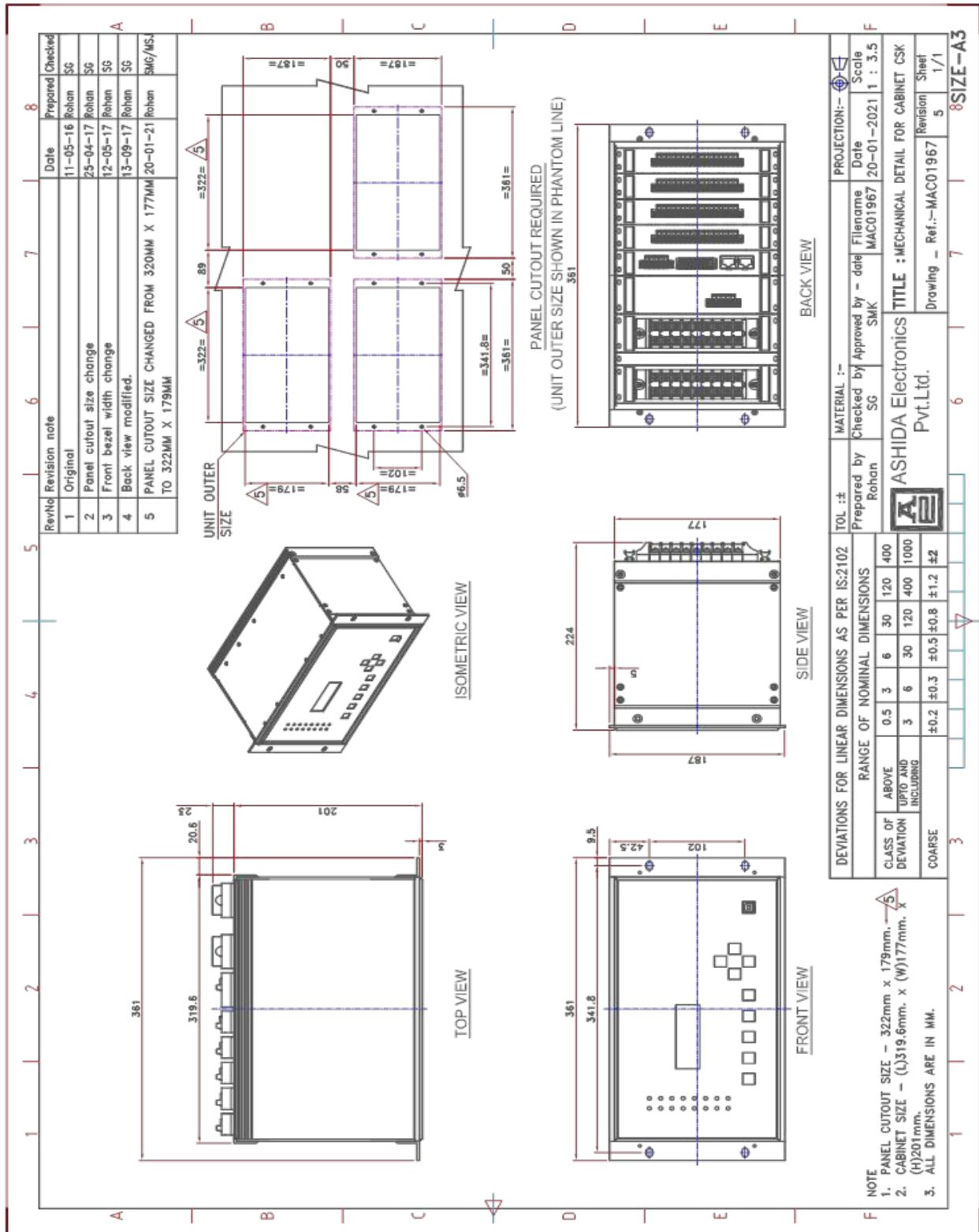
### Mounting Information:



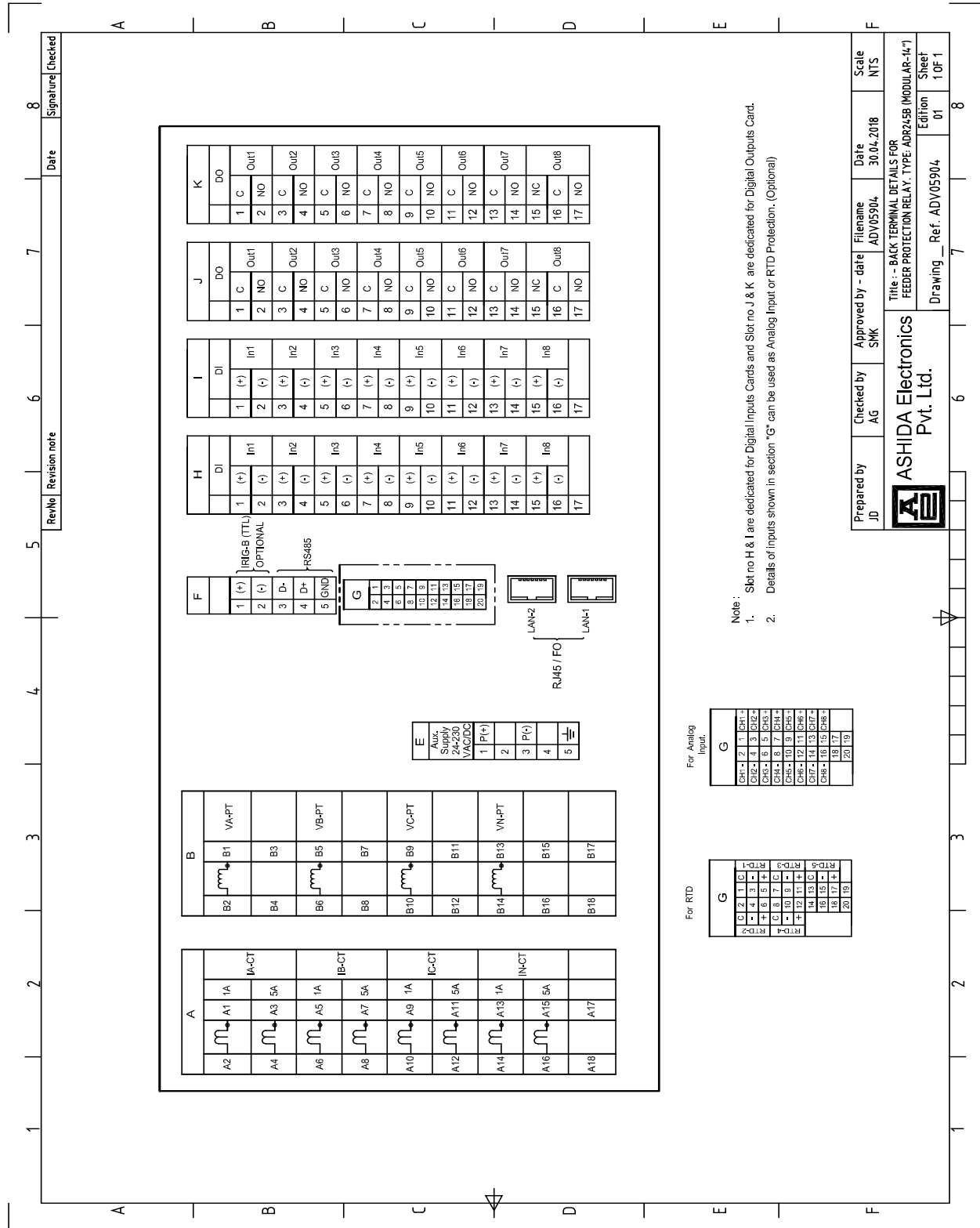
19"/ 14" Modular – Rack mounting arrangement



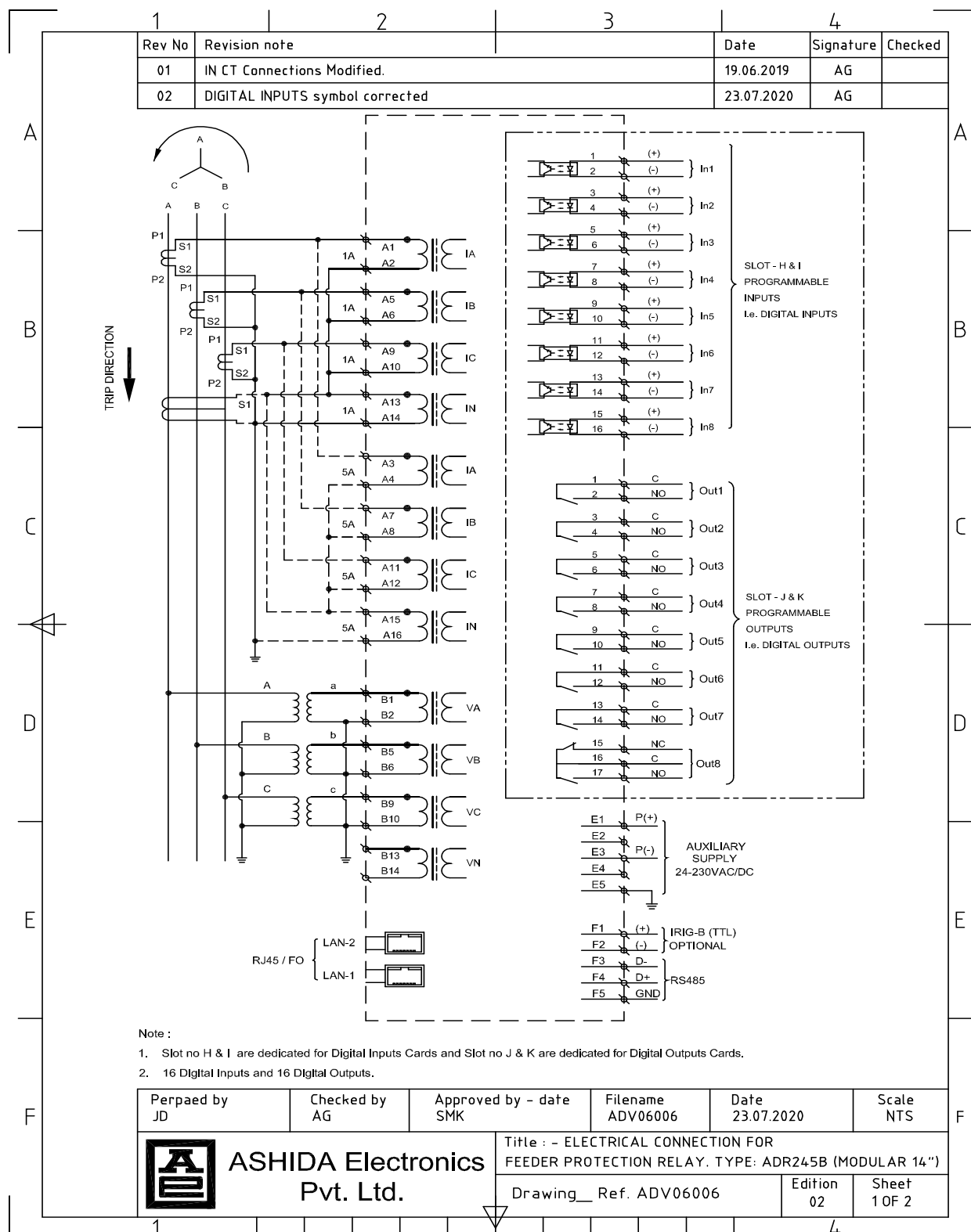
## Mechanical Details – Modular 14" Model



## Back Terminal Details – Modular 14" Model (16DO &16DI)



## Electrical Connection Details – Modular 14" Model (16DO & 16DI)



1	2	3	4
Rev No	Revision note	Date	Signature
01	IN CT Connections Modified.	19.06.2019	AG
02	DIGITAL INPUTS symbol corrected	23.07.2020	AG

**RTD Protection:**  
 G1 (+), G3 (-), G5 (+) } RTD-1  
 G2 (+), G4 (-), G6 (+) } RTD-2  
 G7 (+), G9 (-), G11 (+) } RTD-3  
 G8 (+), G10 (-), G12 (+) } RTD-4  
 G13 (+), G15 (-), G17 (+) } RTD-5

**Analog Input:**  
 G1 (+), G2 (-) } CH-1  
 G3 (+), G4 (-) } CH-2  
 G5 (+), G6 (-) } CH-3  
 G7 (+), G8 (-) } CH-4  
 G9 (+), G10 (-) } CH-5  
 G11 (+), G12 (-) } CH-6  
 G13 (+), G14 (-) } CH-7  
 G15 (+), G16 (-) } CH-8

Note :  
Details of Inputs shown In section "G" can be used as Analog Input or RTD Protection. (Optional)

Prepared by JD	Checked by AG	Approved by - date SMK	Filename ADV06006	Date 23.07.2020	Scale NTS
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**ASHIDA Electronics**  
Pvt. Ltd.

Title : - ELECTRICAL CONNECTION FOR  
FEEDER PROTECTION RELAY. TYPE: ADR245B (MODULAR 14")

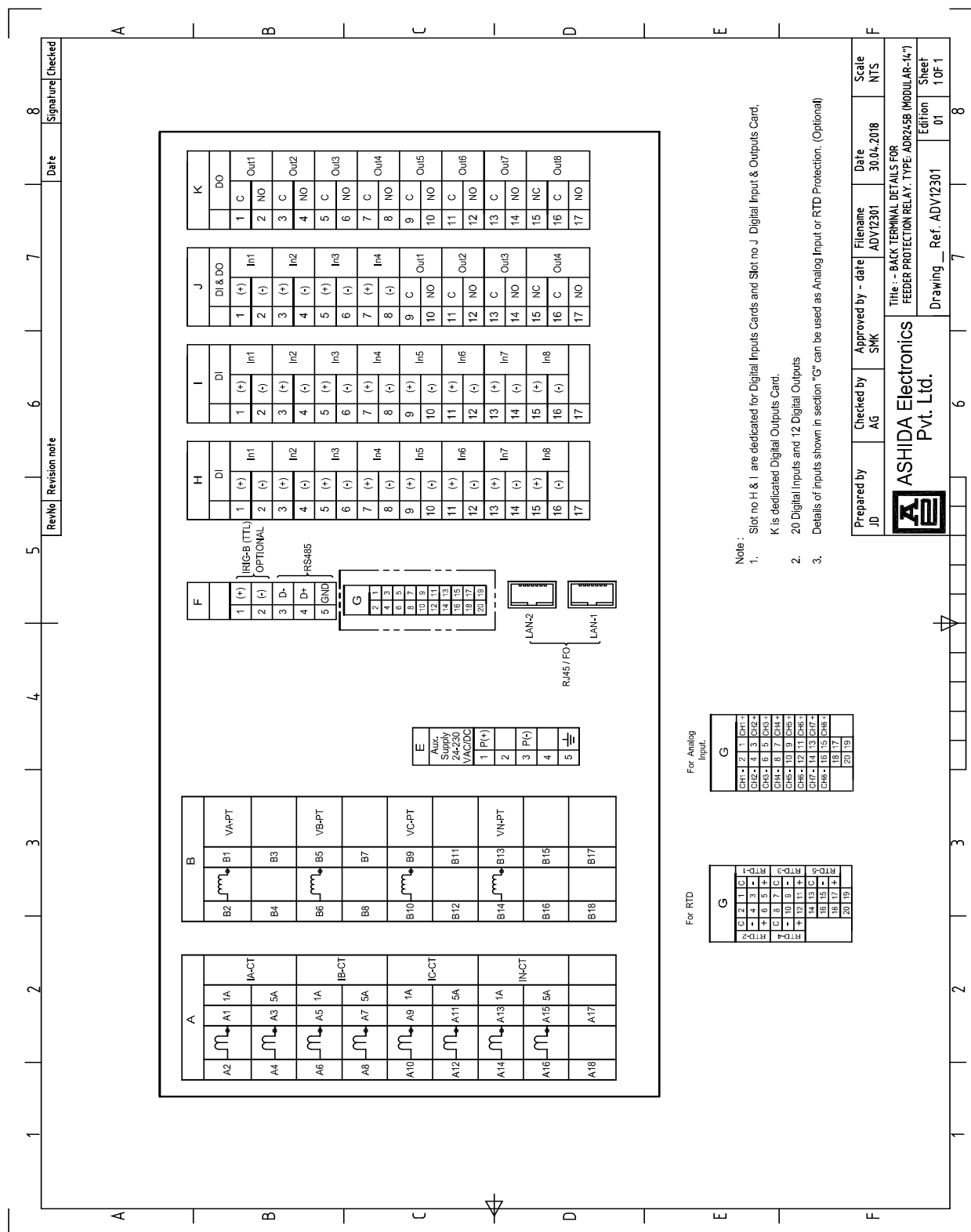
Drawing\_ Ref. ADV06006

Edition  
02

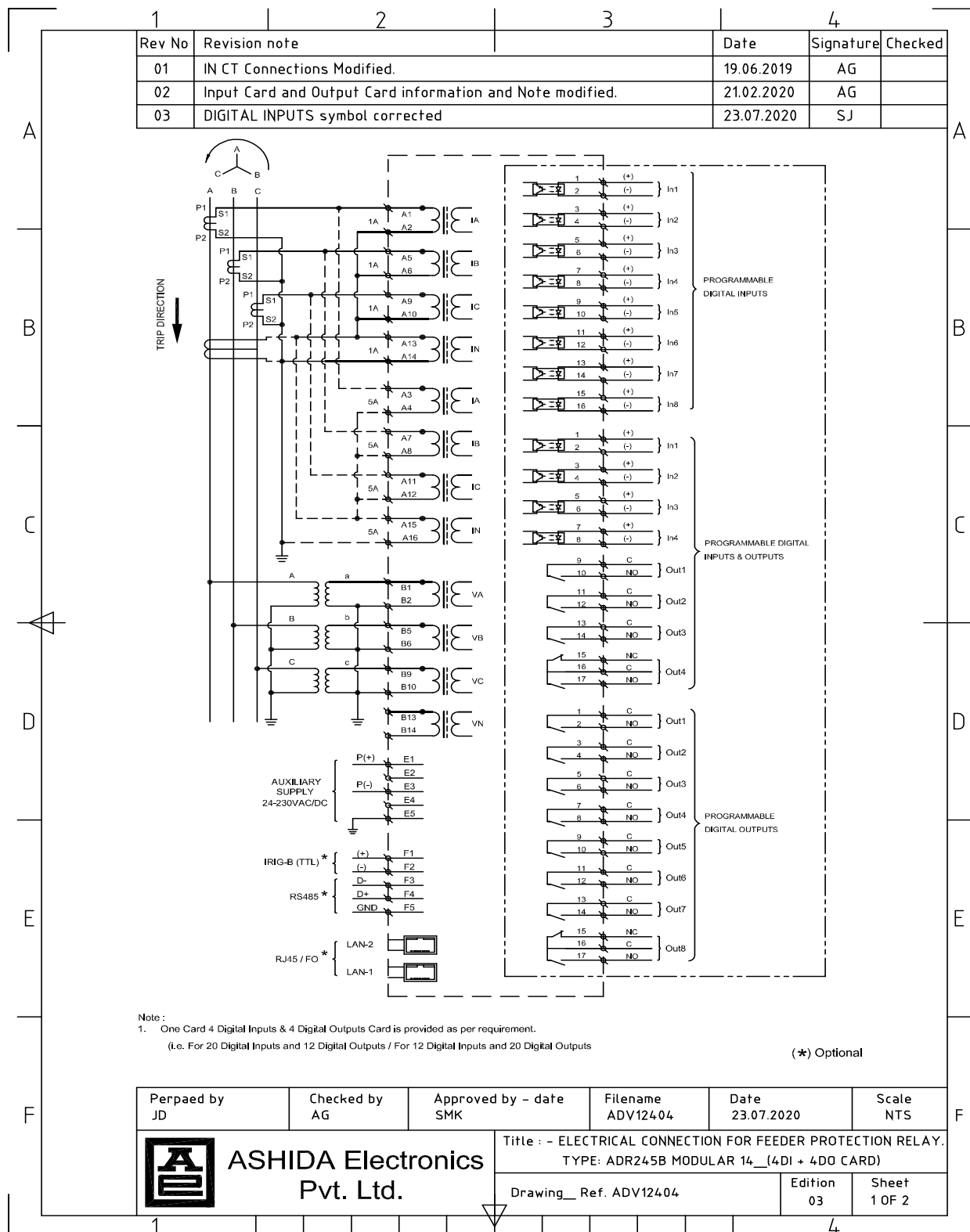
Sheet  
2 OF 2



## Back Terminal Details – Modular 14" Model (20DI & 12DO)



## Electrical Connection Details – Modular 14" Model (20DI & 12DO)



Rev No	Revision note	Date	Signature	Checked
01	IN CT Connections Modified.	19.06.2019	AG	
02	Input Card and Output Card information and Note modified.	21.02.2020	AG	
03	DIGITAL INPUTS symbol corrected	23.07.2020	SJ	

<table style="width: 100%; border-collapse: collapse;"> <tr><td>G1</td><td>C</td><td rowspan="3">} RTD-1</td></tr> <tr><td>G3</td><td>(-)</td></tr> <tr><td>G5</td><td>(+)</td></tr> <tr><td>G2</td><td>C</td><td rowspan="3">} RTD-2</td></tr> <tr><td>G4</td><td>(-)</td></tr> <tr><td>G6</td><td>(+)</td></tr> <tr><td>G7</td><td>C</td><td rowspan="3">} RTD-3</td></tr> <tr><td>G9</td><td>(-)</td></tr> <tr><td>G11</td><td>(+)</td></tr> <tr><td>G8</td><td>C</td><td rowspan="3">} RTD-4</td></tr> <tr><td>G10</td><td>(-)</td></tr> <tr><td>G12</td><td>(+)</td></tr> <tr><td>G13</td><td>C</td><td rowspan="3">} RTD-5</td></tr> <tr><td>G15</td><td>(-)</td></tr> <tr><td>G17</td><td>(+)</td></tr> <tr><td>G19</td><td>C</td><td rowspan="8">} For Analog Input.</td></tr> <tr><td>G14</td><td>(-)</td></tr> <tr><td>G16</td><td>(+)</td></tr> <tr><td>G18</td><td>(-)</td></tr> <tr><td>G20</td><td>(+)</td></tr> <tr><td>G1</td><td>(+)</td><td rowspan="2">} CH-1</td></tr> <tr><td>G2</td><td>(-)</td></tr> <tr><td>G3</td><td>(+)</td><td rowspan="2">} CH-2</td></tr> <tr><td>G4</td><td>(-)</td></tr> <tr><td>G5</td><td>(+)</td><td rowspan="2">} CH-3</td></tr> <tr><td>G6</td><td>(-)</td></tr> <tr><td>G7</td><td>(+)</td><td rowspan="2">} CH-4</td></tr> <tr><td>G8</td><td>(-)</td></tr> <tr><td>G9</td><td>(+)</td><td rowspan="2">} CH-5</td></tr> <tr><td>G10</td><td>(-)</td></tr> <tr><td>G11</td><td>(+)</td><td rowspan="2">} CH-6</td></tr> <tr><td>G12</td><td>(-)</td></tr> <tr><td>G13</td><td>(+)</td><td rowspan="2">} CH-7</td></tr> <tr><td>G14</td><td>(-)</td></tr> <tr><td>G15</td><td>(+)</td><td rowspan="2">} CH-8</td></tr> <tr><td>G16</td><td>(-)</td></tr> <tr><td>G17</td><td>C</td><td rowspan="4"></td></tr> <tr><td>G18</td><td>C</td></tr> <tr><td>G19</td><td>C</td></tr> <tr><td>G20</td><td>C</td></tr> </table>	G1	C	} RTD-1	G3	(-)	G5	(+)	G2	C	} RTD-2	G4	(-)	G6	(+)	G7	C	} RTD-3	G9	(-)	G11	(+)	G8	C	} RTD-4	G10	(-)	G12	(+)	G13	C	} RTD-5	G15	(-)	G17	(+)	G19	C	} For Analog Input.	G14	(-)	G16	(+)	G18	(-)	G20	(+)	G1	(+)	} CH-1	G2	(-)	G3	(+)	} CH-2	G4	(-)	G5	(+)	} CH-3	G6	(-)	G7	(+)	} CH-4	G8	(-)	G9	(+)	} CH-5	G10	(-)	G11	(+)	} CH-6	G12	(-)	G13	(+)	} CH-7	G14	(-)	G15	(+)	} CH-8	G16	(-)	G17	C		G18	C	G19	C	G20	C	<table style="width: 100%; border-collapse: collapse;"> <tr><td>G1</td><td>C</td><td rowspan="3">} RTD-1</td></tr> <tr><td>G3</td><td>(-)</td></tr> <tr><td>G5</td><td>(+)</td></tr> <tr><td>G2</td><td>C</td><td rowspan="3">} RTD-2</td></tr> <tr><td>G4</td><td>(-)</td></tr> <tr><td>G6</td><td>(+)</td></tr> <tr><td>G7</td><td>C</td><td rowspan="3">} RTD-3</td></tr> <tr><td>G9</td><td>(-)</td></tr> <tr><td>G11</td><td>(+)</td></tr> <tr><td>G8</td><td>C</td><td rowspan="3">} RTD-4</td></tr> <tr><td>G10</td><td>(-)</td></tr> <tr><td>G12</td><td>(+)</td></tr> <tr><td>G13</td><td>C</td><td rowspan="3">} RTD-5</td></tr> <tr><td>G15</td><td>(-)</td></tr> <tr><td>G17</td><td>(+)</td></tr> <tr><td>G19</td><td>C</td><td rowspan="8">} For Analog Input.</td></tr> <tr><td>G14</td><td>(-)</td></tr> <tr><td>G16</td><td>(+)</td></tr> <tr><td>G18</td><td>(-)</td></tr> <tr><td>G20</td><td>(+)</td></tr> <tr><td>G1</td><td>(+)</td><td rowspan="2">} CH-1</td></tr> <tr><td>G2</td><td>(-)</td></tr> <tr><td>G3</td><td>(+)</td><td rowspan="2">} CH-2</td></tr> <tr><td>G4</td><td>(-)</td></tr> <tr><td>G5</td><td>(+)</td><td rowspan="2">} CH-3</td></tr> <tr><td>G6</td><td>(-)</td></tr> <tr><td>G7</td><td>(+)</td><td rowspan="2">} CH-4</td></tr> <tr><td>G8</td><td>(-)</td></tr> <tr><td>G9</td><td>(+)</td><td rowspan="2">} CH-5</td></tr> <tr><td>G10</td><td>(-)</td></tr> <tr><td>G11</td><td>(+)</td><td rowspan="2">} CH-6</td></tr> <tr><td>G12</td><td>(-)</td></tr> <tr><td>G13</td><td>(+)</td><td rowspan="2">} CH-7</td></tr> <tr><td>G14</td><td>(-)</td></tr> <tr><td>G15</td><td>(+)</td><td rowspan="2">} CH-8</td></tr> <tr><td>G16</td><td>(-)</td></tr> <tr><td>G17</td><td>C</td><td rowspan="4"></td></tr> <tr><td>G18</td><td>C</td></tr> <tr><td>G19</td><td>C</td></tr> <tr><td>G20</td><td>C</td></tr> </table>	G1	C	} RTD-1	G3	(-)	G5	(+)	G2	C	} RTD-2	G4	(-)	G6	(+)	G7	C	} RTD-3	G9	(-)	G11	(+)	G8	C	} RTD-4	G10	(-)	G12	(+)	G13	C	} RTD-5	G15	(-)	G17	(+)	G19	C	} For Analog Input.	G14	(-)	G16	(+)	G18	(-)	G20	(+)	G1	(+)	} CH-1	G2	(-)	G3	(+)	} CH-2	G4	(-)	G5	(+)	} CH-3	G6	(-)	G7	(+)	} CH-4	G8	(-)	G9	(+)	} CH-5	G10	(-)	G11	(+)	} CH-6	G12	(-)	G13	(+)	} CH-7	G14	(-)	G15	(+)	} CH-8	G16	(-)	G17	C		G18	C	G19	C	G20	C
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Note :  
Details of Inputs shown In section "G" can be used as Analog Input or RTD Protection. (Optional)

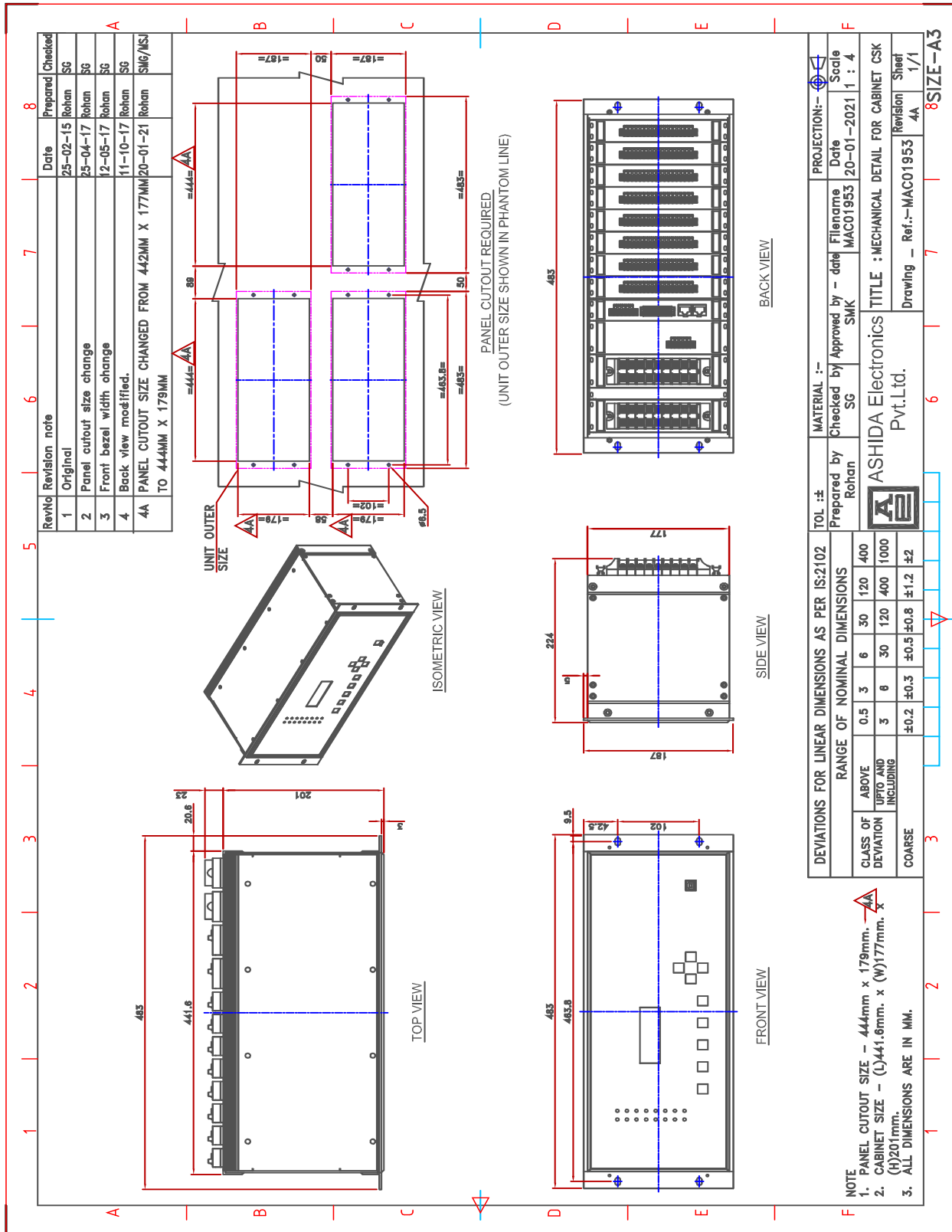
Perpaed by JD	Checked by AG	Approved by - date SMK	Filename ADV12404	Date 23.07.2020	Scale NTS
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**ASHIDA Electronics**  
Pvt. Ltd.

Title : - ELECTRICAL CONNECTION FOR FEEDER PROTECTION RELAY.  
TYPE: ADR245B MODULAR 14\_(4DI + 4DO CARD)

Drawing_ Ref. ADV12404	Edition 03	Sheet 2 OF 2
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## Mechanical Details – Modular 19" Model





1	2	3	4	5	6	7	8
RevNo	Revision note				Date	Signature	Checked
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Prepared by JD		Checked by AG		Approved by - date SMK		File name ADV05704_	
				Date 30.04.2018		Scale NTS	
						Edition 01	
						Sheet 1 OF 1	

**Pin Header Details:**

Pin	Signal	Pin	Signal
1	1 (+)	17	17 (-)
2	2 (-)	18	18 (+)
3	3 (+)	19	19 (-)
4	4 (-)	20	20 (+)
5	5 (+)	21	21 (-)
6	6 (-)	22	22 (+)
7	7 (+)	23	23 (-)
8	8 (-)	24	24 (+)
9	9 (+)	25	25 (-)
10	10 (-)	26	26 (+)
11	11 (+)	27	27 (-)
12	12 (-)	28	28 (+)
13	13 (+)	29	29 (-)
14	14 (-)	30	30 (+)
15	15 (+)	31	31 (-)
16	16 (-)	32	32 (+)

**Pin Header Details:**

Pin	Signal	Pin	Signal
1	1 (+)	17	17 (-)
2	2 (-)	18	18 (+)
3	3 (+)	19	19 (-)
4	4 (-)	20	20 (+)
5	5 (+)	21	21 (-)
6	6 (-)	22	22 (+)
7	7 (+)	23	23 (-)
8	8 (-)	24	24 (+)
9	9 (+)	25	25 (-)
10	10 (-)	26	26 (+)
11	11 (+)	27	27 (-)
12	12 (-)	28	28 (+)
13	13 (+)	29	29 (-)
14	14 (-)	30	30 (+)
15	15 (+)	31	31 (-)
16	16 (-)	32	32 (+)

**Pin Header Details:**

Pin	Signal	Pin	Signal
1	1 (+)	17	17 (-)
2	2 (-)	18	18 (+)
3	3 (+)	19	19 (-)
4	4 (-)	20	20 (+)
5	5 (+)	21	21 (-)
6	6 (-)	22	22 (+)
7	7 (+)	23	23 (-)
8	8 (-)	24	24 (+)
9	9 (+)	25	25 (-)
10	10 (-)	26	26 (+)
11	11 (+)	27	27 (-)
12	12 (-)	28	28 (+)
13	13 (+)	29	29 (-)
14	14 (-)	30	30 (+)
15	15 (+)	31	31 (-)
16	16 (-)	32	32 (+)

**Pin Header Details:**

Pin	Signal	Pin	Signal
1	1 (+)	17	17 (-)
2	2 (-)	18	18 (+)
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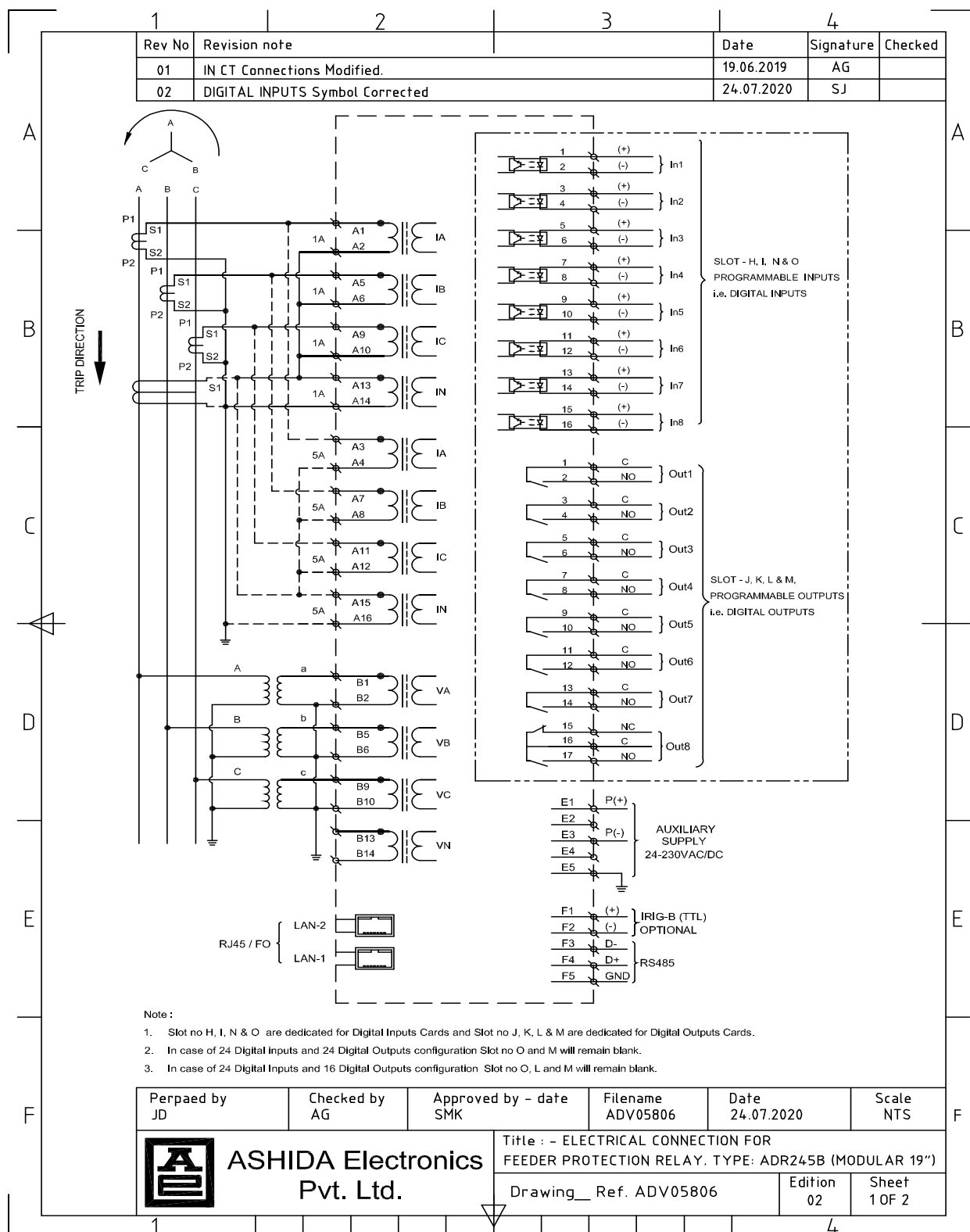
**Pin Header Details:**

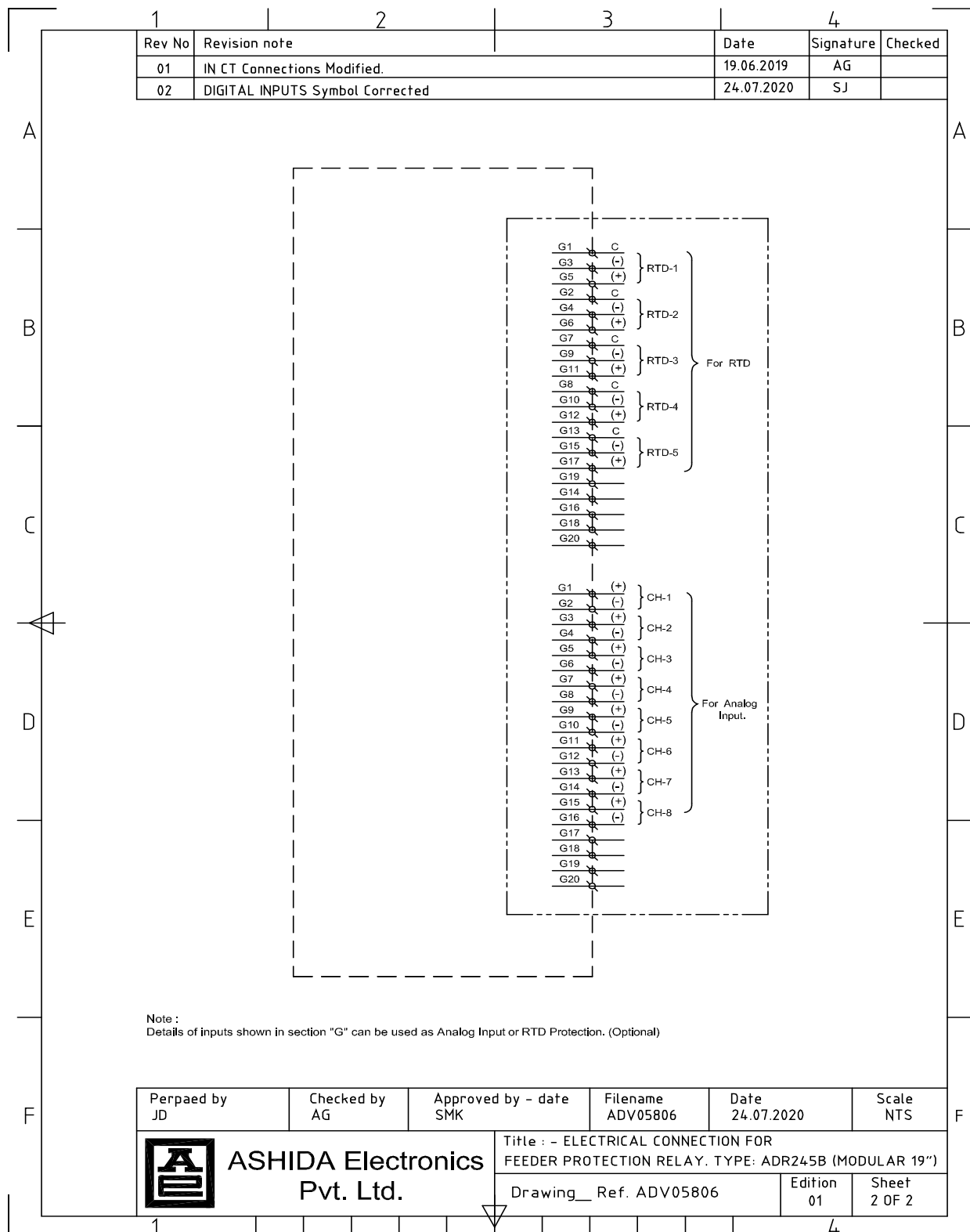
Pin	Signal	Pin	Signal
1	1 (+)	17	17 (-)
2	2 (-)	18	18 (+)
3	3 (+)	19	19 (-)
4	4 (-)	20	20 (+)
5	5 (+)	21	21 (-)
6	6 (-)	22	22 (+)
7	7 (+)	23	23 (-)
8	8 (-)	24	24 (+)
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10	10 (-)	26	26 (+)
11	11 (+)	27	27 (-)
12	12 (-)	28	28 (+)
13	13 (+)	29	29 (-)
14	14 (-)	30	30 (+)
15	15 (+)	31	31 (-)
16	16 (-)	32	32 (+)

**Pin Header Details:**

Pin	Signal	Pin	Signal
1	1 (+)	17	17 (-)
2	2 (-)	18	18 (+)
3	3 (+)	19	19 (-)
4	4 (-)	20	

## Electrical Connection Details – Modular 19" Model







## General Specifications:

### AC Current Inputs:

1A Nominal

5A Nominal

Thermal Withstand Capacity:

250 X In for 1s

50 X In for 3s

4 X In for Continuous duty

Dynamic Thermal rating:

1250 for 10ms

Burden Rating:

< 0.2VA for 1A Nominal

< 0.2VA for 5A Nominal

### AC Voltage Inputs:

2 X Vn for Continuous duty

2.6 X Vn for 10s

Over Voltage Category III

Pollution Degree 2

Rated Insulation Voltage: 2.5kV

Burden: <0.2VA

### System Frequency:

50Hz / 60Hz

Frequency Tracking: 45 – 55Hz for 50Hz

and 55 – 65Hz for 60Hz

### Power Supply:

Range: 24 to 230Vac/dc

Burden: < 15watts for DC

### Digital Outputs:

Continuous carry: 5A/ 250V AC

Make: 30A for 3sec AC /DC

Breaking capacity: 1250VA @ 250V AC,

100 watts @ 250V DC resistive,

50 watts @ 250V DC inductive (L/R = 45ms)

### Digital Inputs:

Operating range: Threshold Voltage

24 – 230Vac/dc 18V

48 – 230Vac/dc 35V

110 – 230Vac/dc 77V

220Vdc/230Vac 154V

### Communication Ports:

Front Port – USB

Rear Ports – RJ45 (10-100/Base T Copper) &  
RS485

IRIG-B Port – Demodulated (Optional)

(Burden 10mA (Avg) / 15mA (Peak))

Fiber Optic Port (Optional)

### Operating Temperature:

Operating Temperature: -25°C to +65°C

Storage Temperature: -25°C to +70°C

Humidity: 95% RH

Weight: < 8.2kg Approx. Modular 19"

< 6kg Approx. Modular 14"



## Ordering Information:

Ordering Information												
	1-4	5	6	7	8	9	10	11	12	13	14	15
Model	245B	X	X	X	X	X	X	X	X	X	X	X
Example	245B	M	0	0	2	0	1	1	0	2	2	M
FEEDER PROTECTION												
Sub Type												
Modular Version		M										
Variant												
Standard		0										
With Sensitive EF		1										
Language												
English			0									
Protocol												
IEC 103												0
MODBUS RTU												1
IEC 61850												2
MODBUS TCP				4								
IEC104				6								
CT / PT & RTD												
Default: 4CT, CT Selection: 1A/5A, 4PT: 63.5V					0							
Default + 8 Analog Input					2							
4CT, CT Selection: 1A/5A, 3PT: 63.5V + 1PT: Sync Check					3							
CT / PT & RTD Not Applicable					X							
Digital Outputs												
16DO						1						
24 DO						2						
32 DO						3						
12 DO						7						
Digital Inputs												
16DI							1					
24 DI							2					
32 DI							3					
48 DI							5					
20 DI							6					

DI Setting Threshold				
18VDC	0			
35VDC	1			
77VDC	2			
154VDC	3			
Auxiliary Supply				
24 – 230 VDC / VAC		2		
Cabinet Details				
Modular Version M-14			2	
Modular Version M-19			3	
Communication Ports				
Disable / No Rear Port				O
RS-485 Rear Port				B
10/100 Base-T Ethernet RJ45 Rear Port & RS-485 Rear Port				E
DUAL 10/100 Base-T Ethernet RJ45 Rear Port & RS-485 Rear Port				H
RS-485 Rear Port + IRIGB Port				I
10/100 Base-T Ethernet RJ45 Rear Port & RS-485 Rear Port + IRIGB Port				K
DUAL 10/100 Base-T Ethernet RJ45 Rear Port & RS-485 Rear Port + IRIGB Port				M
DUAL FO Ethernet Rear Port & RS-485 Rear Port				N
Single FO Ethernet Rear Port & RS-485 Rear Port				O
DUAL FO Ethernet Rear Port & RS-485 Rear Port + IRIGB Port				P
Single FO Ethernet Rear Port & RS-485 Rear Port + IRIGB Port				Q
DUAL 10/100 Base-T Eth RJ45 Rear Port & RS-485 Rear Port (with PRP / HSR)				R
DUAL FO Eth Rear Port & RS-485 Rear Port (with PRP / HSR)				S

**Note:**

For Modular Relay; selection of **DI & DO** available combinations are as follows:

20 DI & 12 DO (Available in **Cabinet Details** "Modular Version M-14")

16 DI & 16 DO (Available in **Cabinet Details** "Modular Version M-14")

24 DI & 16 DO (Available in **Cabinet Details** "Modular Version M-19")

24 DI & 24 DO (Available in **Cabinet Details** "Modular Version M-19")

32 DI & 32 DO (Available in **Cabinet Details** "Modular Version M-19")

48 DI & 16 DO (Available in **Cabinet Details** "Modular Version M-19")

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