## Product Overview:

VCL-TP, Teleprotection / Digital Tele Protection Coupler (DTPC) / Digital Protection Signalling Equipment (PSE) is an extremely reliable and rugged, sub-station hardened equipment that is designed to operate very reliably even under the most demanding conditions and harsh environments. The VCL-TP, Teleprotection Equipment provides up to 8, 2-way independent "binary command" channels which can be operated selectively; or in a combination; or simultaneously over a diverse range of communication interfaces.

VCL-TP, Teleprotection Equipment may be used over E1 (2.048Mbps), over IEEE C37.94 or over Ethernet / IP-MPLS / MPLSTP links. The VCL-TP, Teleprotection (Protection Signalling Equipment / DTPC) Equipment offers multiple choices of network interfaces which include:

Substation interface options include:

- 8 Binary Commands
- IEC-61850 GOOSE (PSCH1 and PSCH2)

Network / Transmission interface options include:

- E1 (2.048Mbps)
- 1+1, E1 ( 2.048 Mbps ), point-to-point transmission links with path protection / route protection with automatic fail-over
- 2 x E1 ( 2.048 Mbps ) transmission links transferring 4+4 Binary Commands over E1 links in a point-to-multipoint application (i.e. 4 Binary Commands on E1 Link \# A and 4 Binary Commands on E1 Link \#B)
- IEEE C37.94 Optical link
- Ethernet / IP/MPLS / MPLS-TP (10/100BaseT RJ45; or 100BaseFX Optical) transmission link
- E1 plus IEEE C37.94 Optical, 1+1 redundant transmission links with path protection / route protection with automatic fail-over
- E1 + Ethernet / IP/MPLS / MPLS-TP (10/100BaseT RJ45; or 100BaseFX Optical) transmission link with path protection / route protection
- E1 plus IEEE C37.94 Optical plus Ethernet / IP/MPLS / MPLS-TP (1+N redundant transmission) links
- IEEE C37.94 Optical plus Ethernet / IP/MPLS / MPLS-TP (1+1 redundant transmission) links


The "Trip Counter \& Alarm Display" unit shows the total number of "Trip Input / Trip Receive" and "Trip Output / Trip Send" commands on each of the 8 Teleprotection channels. A manual display counter reset option is also provided which may be enabled or disabled by the system administrator.

Trip Counter Display and Alarm Extension Unit is designed to function as an optional extension of the Teleprotection Equipment to provide 8 Channels, Digital Trip Counter Display in addition to providing up to 8 External Relay Alarm outputs.

The Trip Counter Display and Alarm Extension Unit may be either powered from the Teleprotection Equipment, or directly from a 48 V DC, 110 V DC, 220 V DC or 250 V DC power source. 1+1 Redundant Power is also offered as an option.


Command Transfer Time (including relay operating time)

| Interface type | Command <br> Transmission <br> Time | Relay <br> Operating <br> Time | Total <br> Command <br> Transfer <br> Time |
| :--- | :--- | :--- | :--- |
| E1 (2.048 Mbps) | $<2 \mathrm{~ms}$ | $<3 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ |
| E1 plus E1 (1+1 redundant) | $<2 \mathrm{~ms}$ | $<3 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ |
| IEEE C37.94 Optical | $<2 \mathrm{~ms}$ | $<3 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ |
| E1 (2.048Mbps) plus IEEE <br> C37.94 (1+1) | $<2 \mathrm{~ms}$ | $<3 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ |
| Ethernet / IP/MPLS / MPLS-TP | $<2 \mathrm{~ms}$ | $<3 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ |
| Binary Plus IEC-61850 GOOSE <br> Interface over E1/IEEE C37.94 | $<2 \mathrm{~ms}$ | $<3 \mathrm{~ms}$ | $<5 \mathrm{~ms}$ |
| /Ethernet/IP/MPLS / MPLS-TP | $<3 \mathrm{~ms}$ | - | $<3 \mathrm{~ms}$ |
| IEC 61850 GOOSE Over <br> Ethernet/IP/MPLS / MPLS-TP |  |  |  |

## Features and Benefits:

- Unrivaled Speed, Security and Reliability
- Bi-directional transmission of 8 Binary Command Inputs and 8 Binary Command Outputs
- Dual Direction Teleprotection with Teleprotection Command Distribution
- 8 Channels Trip Counter Display and Alarm Extension Unit
- Compact, standard 19-Inch Rack-mountable chassis
- Full Duplex Operation, Automatic loop test facility
- User programmable to support "Direct Tripping", "Permissive Tripping" and "Blocking" Protection Schemes. Default "Direct Tripping".
- Compliant with IEC 60834-1 and all applicable sections of IEC 60834-2 standards
- SNMPv3 management protocol for management and monitoring
- Network interface options:
- E1, 2.048Mbps; IEEE C37.94 Optical; Ethernet / IP/MPLS /

MPLS-TP with $1+1$ and $1+n$ redundant path protection /
route protection options

- Substation interface options:
- 8 Binary Commands
- IEC-61850 GOOSE (PSCH1 and PSCH2)
- Available in 24 VDC, 48V DC, 110V DC, 220V DC, 250V DC, configurations.


## Smart Grid Ready:

- May be directly interfaced to IEC-61850 Protection Relays using GOOSE messages (PSCH. 1 and PSCH.2)
- Network Interfaces: E1, IEEE C37.94, Optical and IP/MPLS / MPLS-TP Interface Options
- Centralized NMS option for remote monitoring and management of more than 2,000 units from central site over an IP network
- Assignable user assigned access levels for configuration and monitoring
- Secure password control
- Encrypted Password Protection
- Maintains logs of all successful and un-successful access attempts
- User programmable "Input" Command sampling time and "Output" Command holding time:
- Input Sampling Time - Sets the "Sampling Time" of the INPUT Pulse
- Output Command holding time is the Relay Deactivation Time which sets the duration of the OUTPUT Pulse
- Complies with all relevant Teleprotection Standards and Regulatory Compliances.


## Performance:

- Less than 2 ms command transfer time
- Less than 4 ms relay operating time
- Less than 5 ms back-to-back operating time (including relay operating time) over IEEE C37.94 Optical Interface
- Less than 5 ms back-to-back operating time (including relay operating time) over 2.048 Mbps , E1 Interface
- Less than 5 ms back-to-back operating time (including relay operating time) over an Ethernet / IP/MPLS / MPLS-TP Interface.


## Flexibility and User Programmability:

- User programmable input command sampling time for error resistant command inputs
- User programmable output command relay deactivation time.


## Maintenance:

- Manual Loop Test: This feature initiates a "Manual Loop-Test" of the transmission link that interconnects the "Local" Teleprotection Terminal and the "Remote" Teleprotection Terminal.
- Automatic Loop Test: The Automatic Link Test feature automatically initiates "Periodic Loop Tests" at user programmed intervals of the transmission link that interconnects the "Local" Teleprotection Terminal and the "Remote" Teleprotection Terminal.
- Delay Measurement: This feature automatically initiates an end-to-end "Delay Measurement Test" between the "Local" and the "Remote" Teleprotection Terminal through the interconnecting transmission link.


## Event and Alarm Logging:

- Time-Stamped Alarm Logging
- Time-Stamped Event Logging
- IRIG-B time synchronization option to synchronize time-stamp with GPS
- NTP time synchronization option to synchronize time-stamp with NTP Server
- IEEE 1588v2 Slave emulation option to synchronize time-stamp with PTP Grandmaster.


## Management and Monitoring:

- Serial RS232 and USB interfaces for local terminal access
- 10/100BaseT Ethernet Interface for remote access over an IP network
- Encrypted Password Protection
- Telnet (with clear text disable option)
- SSH - Secured remote access using Secure Shell Protocol over IP links
- SNMPv2 / SNMPv3 Traps and NMS for secure, real time remote monitoring
- Centralised NMS option for remote monitoring and management of up to 2,000 units from central site over an IP network
- Automatic Link Test feature - link testing at user programmable periodical intervals
- Visual I/O status - LED Display
- Dry contact external alarm relay to connect an external alarm on an annunciator panel, which can be wired up for either NO or NC condition.

Reliability and Dependability:

- Advanced Communication Protocols to ensure reliable transmission of commands
- Compliant with IEC 60834-1 and all applicable sections of IEC 60834-2 standards
- Power Supply Immunity to withstand impulse surges and transients of up to 10,000 Volts
- High Quality Relays - withstands voltage 10 kV between coil and contacts ( $1.2 \times 50 \mu \mathrm{ps}$ )
- 2.5 kV RMS - Contact Input / Output Hi-port dielectric strength
- Maximum Switching Voltage: 400V AC or 300V DC
- Optoisolated Command Inputs
- Optoisolated Relay Outputs
- Relays compliant with IEC-255-0-20 / VDE 0435, 0631, 0700, 40013847 standards
- Relays - Mechanical: 10,000,000 operations min. (at 18,000 operations / hour).

Technical Specifications:
2.048Mbps, G. 703 E1 Interface:

| Number of Interfaces | 1 |
| :---: | :---: |
| Conformity (Electrical) | G. 703 (E1) |
| Frame Structure | As per ITU (CCITT) G. 704 |
| PCM Sampling Rate | 8000 Samples/sec |
| Bit Rate | 2048 Kbps $\pm 50$ ppm |
| Code | HDB3 |
| Nominal Impedance | 120 Ohms balanced / 75 Ohms un-balanced (any one option only) |
| Peak Voltage of a mark For 120 Ohms Balanced interface, 75 Ohms Unbalanced interface | $\begin{aligned} & 3.0 \mathrm{~V} \pm 0.3 \mathrm{~V} \\ & 2.37 \mathrm{~V} \pm 0.237 \mathrm{~V} \end{aligned}$ |
| Nominal Pulse Width | 244 ns |
| Pulse Mask | As per ITU (CCITT) Rec. G. 703 |
| Output Jitter | <0.05 UI (in the frequency range of 20 Hz to 100 Khz ) |
| Permissible Attenuation | 6 dB at 1 MHZ |
| Return Loss at: |  |
| 51.2 KHz to 102.4 KHz | $>12 \mathrm{~dB}$ |
| 102.4 KHz to 2048 KHz | $>18 \mathrm{~dB}$ |
| 2048 KHz to 3072 KHz | $>14 \mathrm{~dB}$ |
| Jitter Tolerance | As per ITU (CCITT) G. 823 |
| Loss and recovery of frame alignment | As per clause 3 of ITU (CCITT) G. 732 |
| Connector | RJ45 / BNC (only one option) |

Technical Specifications:
C37.94 Optical Fiber Interface

|  | Option 1 | Option 2 |
| :--- | :--- | :--- |
| Optical Module Type | SFP | $1 \times 9$ |
| Connector | LC | ST |
| Fiber | Multi-mode | Multi-mode |
|  | $850 \mathrm{~nm}, 1310 \mathrm{~nm}$ <br> $\leq 500 \mathrm{~m}, \leq 2 \mathrm{Km}$ | ड2 Km |
| Distance | Laser | LED |
| Type | Fully Compliant | Fully Compliant |
| IEEE C37.94 |  |  |

Ethernet / IP-MPLS / MPLS-TP Interface

| Number of Ports | $1 \times 10 / 100 B a s e T$ (Copper) Ethernet port |
| :--- | :--- |
|  | OR |
|  | $1 \times 100$ BaseFX Optical Port |
| - Electrical | $10 / 100$ Auto-negotiation/MDI-X |
|  | (Auto-sensing), Full-Half Duplex, RJ45 |
|  | Electrical Connector |
| - Optical | $100 B a s e-$ FX (Fast Ethernet), SFP |
| Maximum Frame Size | 1500 Bytes |

C37.94 Modulation Compliant Optical Fiber Interface

| Optical Module Type | SFP |
| :--- | :--- |
| Connector | LC |
| Fiber | Single-mode, 1310 nm, 1550 nm |
| Distance | $\leq 40 \mathrm{Km}, \leq 80 \mathrm{Km}, \leq 120 \mathrm{Km}, \leq 150 \mathrm{Km}$ |
| Type | Laser |
| IEEE C37.94 | Modulation Only |

Teleprotection Outputs Commands:

| Maximum Switching Voltage | 400 V AC or 300V DC |
| :--- | :--- |
| Closing Ability (W/VA) | $91 \mathrm{~W} / 1,000 \mathrm{VA}$ |
| Short time current (0.5 sec.) | 20 A |
| Crossing a continuous-current (A) | 5 A |
| Maximum breaking current at 220V DC | 8 A |
| Surge protection arrester module | Built-in / Integrated, |
|  | MOV Protected |
|  | @ $>350$ V DC |

## Teleprotection Inputs Commands:

Command
Minimum Operating
Command Voltage
Maximum Operating Command Voltage Sense Off
Consumption on a
digital input (W)

48V DC, 110 V DC, 220 V DC, 250 V DC 41V DC, 75 V DC, 172 V DC, 172 V DC

72 V DC, 140 V DC, 290 V DC, 290V DC
$<25 \mathrm{~V}$ DC, $<60 \mathrm{~V}$ DC, $<140 \mathrm{~V}$ DC, $<140 \mathrm{~V}$ DC
$\leq 5 \mathrm{~mA}$ @ 48V DC; < 0.24 W
$\leq 5 \mathrm{~mA}$ @ 110V DC; $<0.55 \mathrm{~W}$
$\leq 5 \mathrm{~mA}$ @ 220V DC; $<1.1 \mathrm{~W}$
$\leq 5 \mathrm{~mA}$ @ 250V DC; $<1.25 \mathrm{~W}$
Input / Output Commands Combination Options:

| off | When all 8 inputs are independent |
| :--- | :--- |
| and | When two adjacent inputs are used logically, "and-ed" |
| or | When two adjacent inputs are used logically, "or-ed" |

Command Transfer Time:

- Less than 2 ms command transfer time

Relay Operating Time:

- Less than 4 ms relay operating time

Number of Commands:

| Number of Input Commands | 8 | Type - Binary |
| :--- | :--- | :--- |
| Number of Output Commands | 8 | Type - Potential Free |

## Error Detection and Coding:

- Link Loss Detection
- LOS Detection
- Line Code Violation Detection
- Block Command Encoding as per IEEE C37.94 (for C37.94 optical links).

Back-to-Back Switching Time (including command transfer and relay operating time):

- Less than 5 ms back-to-back operating time (including relay operating time) over IEEE C37.94 Interface.
- Less than 5 ms back-to-back operating time (including relay operating time) over G. $703 \mathrm{E} 1,2.048 \mathrm{Mbps}$ interface.
Time Clock:
- Built-in real time clock (RTC)
- IRIG-B / NTP / IEEE-1588v2 time synchronization options to synchronize the equipment time with an external IRIG-B, NTP or PTP source for accurate event time-stamping.

Configuration and Access Command Language:

- Command Line Interface (English text commands).

Transmission Standards and Compliance:

- Electrical: ITU-T, G. 703 for 2.048 Mbps interface
- Optical: IEEE C37.94 compliant Multi-Mode optical interface
- Optical: IEEE C37.94 compliant (modulation only) 1310nm Single-Mode optical interface
- Ethernet / IP / MPLS Interface
- IEEE-802.3 10/100 Base-T, Auto MDI-X
- IEEE-802.3u 100 Base-FX Optical
- Laser: Class I (for Single-Mode Optical Interface) - Eye-safe as per EN 60825-1 specifications.

Teleprotection Standards and Compliances:

- IEC 60834-1 and IEC 60834-2 (Teleprotection Command Systems)

Command Voltage Options:

| $48 \mathrm{~V} D C$ | 110 V DC | 220 V DC | 250 V DC |
| :--- | :--- | :--- | :--- |

## Power Supply Options:

- 24 V DC, range 18 V DC~32V DC
- 48 V DC, range 36 V DC~70V DC
- 110 V DC $/ 125 \mathrm{~V}$ DC, range 80 V DC $\sim 140 \mathrm{~V}$ DC
- 220 V DC / 250 V DC, range 80 V DC $\sim 300 \mathrm{~V}$ DC
- 110 V AC $/ 220 \mathrm{~V}$ AC, range 80 V AC $\sim 264 \mathrm{~V}$ AC

Voltage Withstand: Meets and exceeds IEC 834-1 and IEC 255 requirements

- Dual / redundant power supply inputs and power supplies are also offered as an option
- Short circuit protection
- Reverse power input protection.

Power Consumption:

- <18 Watts.

Physical Dimensions:

| Dimensions | Teleprotection Unit | Trip Counter Display |
| :--- | :--- | :--- |
| Rack mounting | Standard 19-Inch. Rack Mount |  |
| Height | $88 \mathrm{~mm} / 133 \mathrm{~mm}$ <br> standard 2U $/ 3 U$ high | 88 mm. <br> standard 2U high |
| Depth | $341 \mathrm{~mm} / 300 \mathrm{~mm}$ <br> standard 2U $/ 3 U \mathrm{high}$ | 240 mm |
| Width | 483 mm. | 483 mm |
| Weight | 4.3 kg | 3.5 kg |

Technical Specifications:
Environmental:

| Operating Temperature | -20 C to +60 C |
| :--- | :--- |
| Maximum Operating Humidity | $95 \%$ R.H., Non-Condensing |
| Maximum Operating Altitude | Up to 3,000 meters above <br> sea level |
| Operation | Complies with ETS 300 019 <br> Class 3.2 |
| Storage Temperature | -40 C to +70 C |
| Storage | Complies with ETS 300 019 <br> Class 1.2 |
| Maximum Storage Humidity | $98 \%$ R.H., Non-Condensing |
| Maximum Storage Altitude | Up to 3,000 meters above sea <br> level |
| Transportation | Complies with ETS 300 019 <br> Class 2.3 |

Electromagnetic Standards Compliance:

- EN 50081-2, EN 50082-2
- IEC 61000-6-2 (immunity)
- IEC61000-6-4 (emission)
- Complies to IEEE and IEC standards

CE Compliance:

- Low Voltage Directive 2014/35/EU
- Electromagnetic Compatibility 2014/30/EU

EMI, EMC, Surge Withstand and other Compliances:

| EN 50081-2 | EN 50082-2 | IEC 60068-2-29 |
| :--- | :--- | :--- |
| IEC 61000-4-6 <br> (Conducted Immunity) | IEC 60068-2-6 | IEC 60068-2-2 |
| IEC 60068-2-78 | IEC 60068-2-1 | IEC 60068-2-14 |
| CISPR 32 / EN55032 Class B <br> (Conducted Emission and Radiated Emission) |  |  |
| IS 9000 (Part II Sec. 1-4, Part III Sec. 1-5, Part IV, Part 14 Sec. 1-3) <br> IEC 60870-2-1 <br> IEC 61000-4-5 IEC 61000-4-12 |  |  |
| (Radiated Immunity) | IEC 61000-4-8 | IEC 61000-4-16 |
| IEC 61000-4-2 | IEC 61000-4-4 | IEC 61000-4-10 |
| IEC 61000-4-11 |  |  |

- ESD, Voltage and Surge Withstand: Meets and exceeds IEC 61000-4-2, IEC 61000-4-4, IEC 61000-4-5, Level 4 specifications.
- Immunity to Voltage Dips, Short Power Supply Interruptions and Voltage Variations meets and exceeds IEC 61000-4-11, Level 1 specifications.

Other Regulatory Compliances:

- RoHS
- CE Marking
- Complies with FCC Part 68 and EMC FCC Part 15

Application Diagrams:
Typical Point-to-point Application


Teleprotection over SDH / E1 PDH Network


Teleprotection over E1 plus E1 (1+1 redundant) Interface Application


1+1 Redundant E1 interface with link failure detection and automatic failover

Teleprotection over E1, P-M-P (Point to Multi-point) Application


VCL-TP Teleprotection
E1 (2.048Mbps) transmission link in a point-to-multipoint application
4 Binary Commands on E1 Link \# A and 4 Binary Commands on E1 Link \# B

Teleprotection over E1, (Add-Drop) Application


VCL-TP Teleprotection
E1 (2.048Mbps) transmission link in a add-drop application -
$4 \times$ Binary Commands to Site \#B and
4 Binary Commands to Site \# C

Teleprotection over IEEE C37.94 Optical Interface


Teleprotection over E1 (2.048Mbps) + C37.94 Interface (Redundant Transmission Links)


Teleprotection over IEEE C37.94 Interface + Ethernet / IP / MPLS Network (Redundant Transmission Links)


Teleprotection over C37.94 and E1 - Redundant Distance Protection Scheme using "OR" Binary Commands


1. This diagram illustrates the scheme in which the MAIN 1 and MAIN 2 relays are connected to provide Teleprotection over C37.94 and E1 Channels to implement the concept of "Reliable Communications" and 1+1 Redundancy for establishing a resilient protection network.
2. The "OR" function is used to provide alternate tripping paths for both MAIN 1 and MAIN 2 protection relays, to provide fail-safe distance protection.

Distance Protection Reliability Index over E1 plus C37.94 using "OR" Commands.


Teleprotection over E1 - Redundant Distance Protection Scheme using "OR" Binary Commands


## Note:

1. This diagram illustrates the scheme in which the MAIN 1 and MAIN 2 relays are connected to E1 Teleprotection equipment (Teleprotection over E1 interfaces) to implement the concept of "Reliable Communications" and provide 1+1 Redundancy for establishing a resilient protection network.
2. The "OR" function is used to provide alternate tripping paths for both MAIN 1 and MAIN 2 protection relays, to provide fail-safe distance protection.

Ordering Information:
BASE UNIT without Network Interface and PSUs:

| Part\# |  |
| :--- | :--- |
| VCL-TP-1531 |  |

## Description

VCL-TP, TeleProtection Terminal Equipment 19-Inch, Rack mountable

- Management: SNMP/Telnet Port (RJ45 (F)), Serial Port (USB, DB-9 COM), Serial Port, EMS, Graphical User Interface (GUI)
- Installation Kit: System Core Cables, Mounting Hardware, Documentation, User Manual

Substation Interface:
BINARY - 8, 2-way independent binary commands

Network Interfaces:
[\# Add Network Interfaces]
[\# Add Power Supply ] [\# Add Trip Counter Display (optional)]
\# Add Power Supply Option (Any One Option)

| Part\# | Description |
| :---: | :---: |
| AC220 | $1 \times 110 \sim 240 V$ AC Power Supply Input |
| AC220R | $2 \times 110^{\sim} 240 \mathrm{~V}$ AC Power Supply Input [Redundant] |
| DC048 | $1 \times 48 \mathrm{~V}$ DC Power Supply Input |
| DC110 | $1 \times 110 \mathrm{~V}$ 125V DC Power Supply Input |
| DC220 | $1 \times 110 \mathrm{~V}$ 250V DC Power Supply Input |
| DC048R | $2 \times 48 \mathrm{~V}$ DC Power Supply Input [Redundant] |
| DC110R | $2 \times 110 \mathrm{~V}$ 125V DC Power Supply Input [Redundant] |
| DC220R | $2 \times 110 \mathrm{~V}$ 250V DC Power Supply Input [Redundant] |

\# Select SFP Option (1 SFP per UNIT):

| Part\# | Description |
| :---: | :---: |
| VCL-EMOD 0469-TP | SFP Transceiver, Duplex LC, 14dB, 820nm, 1 Mile / 2 Km , MM (Multi-Mode) |
| VCL-EMOD 0193-TP | SFP Transceiver, Duplex LC, 13dB, 1310nm, 9 Miles / 15Km, SM (Single-Mode) |
| VCL-EMOD 0194-TP | SFP Transceiver, Duplex LC, 29dB, 1310nm, 25 Miles / 40Km, SM (Single-Mode) |
| VCL-EMOD 0217-TP | SFP Transceiver, Duplex LC, 29dB, 1550nm, 49 Miles / 80Km, SM (Single-Mode) |
| VCL-EMOD 0402-TP | SFP Transceiver, Duplex LC, 37dB, 1550nm, 99 Miles / 160Km, SM (Single-Mode) |
| VCL-EMOD 0171-TP | SFP Transceiver, Duplex LC, 46dB, 1550nm, 111 Miles / 180Km, SM (Single-Mode) |
| VCL-EMOD 0244-TP | SFP Transceiver, Duplex LC, 47dB, 1550nm, 124 Miles / 200Km, SM (Single-Mode) |
| VCL-EMOD 0364-TP | SFP Transceiver, Duplex LC, CWDM, 46dB, 1550nm, 161 Miles / 260Km, SM (Single-Mode) |
| VCL-EMOD 0490-TP | SFP Transceiver, Duplex LC, CWDM, 50dB, 1550nm, 167 Miles / 270Km, SM (Single-Mode) |

\# Add VCL-TP external feed-through terminal block panel optional, if required

| Part \# | Description |
| :---: | :---: |
| VCL-HTER 1030-60IO | VCL-TP external feed-through Knife disconnect Terminal Block (TB) 60-I/O ( 2 x input and 2 x output) 19" 2 U High Rack Mount Version |
| VCL-HRNS 1294-08-01.00M | 8-Point, Feed-through Cable <br> (8PINF/RA/Screw Flange to open), 1 meter] <br> [4 cables required to order] |
| VCL-HRNS 1294-04-01.00M | 4-Point, Feed-through Cable <br> (8PINF/RA/Screw Flange to open, 1 meter) <br> [2 cables required to order] |
| VCL-HRNS 1294-03-01.00M | 3-Point, Feed-through Cable (5PINF/RA to open, 1 meter) [ 2 cable required to order] |

## \# Add Network Interface (Any one option)

| Part\# | Description |
| :---: | :---: |
| 2715-2730-2733-0 | $1 \times$ C37.94 protocol optical interface [without SFP] |
| 2715-2730-2733-E10 | $1+1$ redundant, automatic protection E1 Plus C37.94 interface $-1 \times 2.048 \mathrm{Mbps}$ E1 ( 120 Ohms ) digital interface [RJ45 (F)] <br> - $1 \times$ C37.94 protocol optical interface [without SFP] |
| 2715-2730-2734-0 | $1 \times$ C37.94 protocol optical 820 nm , (MM, TX/RX, ST) interface |
| 2715-2730-2734-E10 | $1+1$ redundant, automatic protection E1 Plus C37.94 interface $1 \times 2.048 \mathrm{Mbps}$ E1 ( 120 Ohms ) digital interface [RJ45 (F)] <br> $-1 \times$ C37.94 protocol optical 820nm, (MM, TX/RX, ST) interface |
| 2715-2730-2736-1E1 | $1 \times 2.048 \mathrm{Mbps}$ E1 (120 Ohms) digital interface [RJ45 (F)] |
| 2715-2730-2736-2E1 | $1+1$ redundant, automatic protection E1 interface $-2 \times 2.048 \mathrm{Mbps}$ E1 ( 120 Ohms ) digital interface [RJ45 (F)] |
| 2715-2730-2736-E1-PMP | - 2.048Mbps E1 (120 Ohms) digital interface [RJ45 (F)] (Point-to-multipoint) |
| 2715-2714-2733-O-IP | $1+1$ redundant, C37.94 / IP interface with automatic failover protection C37.94 Interface <br> - $1 \times$ C37.94 protocol Optical Interface [without SFP] <br> Ethernet / IP / MPLS Interface <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> - $1 \times 100$ BaseFX Optical Ethernet Port [without SFP] |
| 2715-2714-2733-E10-IP | $1+1$ redundant, E1 Plus C37.94 Plus IP interface with automatic 1+N failover protection E1 Interface <br> - $1 \times 2.048 \mathrm{Mbps}$ E1 (120 Ohms) interface [RJ45 (F)] <br> C37.94 Interface <br> - $1 \times$ C37.94 protocol optical interface [without SFP] <br> Ethernet / IP / MPLS Interface <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> $-1 \times 100 B a s e F X$ Optical Ethernet Port [without SFP] |
| 2715-2714-2736-1E1-IP | E1 Plus Ethernet / IP interface with automatic failover protection E1 Interface <br> - $1 \times 2.048 \mathrm{Mbps}$ E1 (120 Ohms) interface [RJ45 (F)] <br> Ethernet / IP / MPLS Interface <br> $-1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> $-1 \times 100 B a s e F X$ Optical Ethernet Port [without SFP] |
| 2715-2714-2736-2E1-IP | $1+1$ E1 Plus Ethernet / IP interface with automatic failover protection E1 Interface <br> - $2 \times 2.048 \mathrm{Mbps}$ E1 ( 120 Ohms) interfaces [RJ45 (F)] <br> Ethernet / IP / MPLS Interface <br> $-1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> $-1 \times 100 B a s e F X$ Optical Ethernet Port [without SFP] |
| 2715-2714-2736-1E1-IP-GOOSE | E1 Plus Ethernet / IP interface with automatic failover protection E1 Interface <br> - $1 \times 2.048 \mathrm{Mbps}$ E1 (120 Ohms) interface [RJ45 (F)] <br> Ethernet / IP / MPLS Interface <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> $-1 \times 100 B a s e F X$ Optical Ethernet Port [without SFP] <br> IEC-61850-GOOSE (Substation Interface) <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] |
| 2715-2714-2736-2E1-IP-GOOSE | 1+1 E1 Plus Ethernet / IP interface with automatic failover protection E1 Interface <br> - $2 \times 2.048 \mathrm{Mbps}$ E1 (120 Ohms) interfaces [RJ45 (F)] <br> Ethernet / IP / MPLS Interface <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> - $1 \times 100 \mathrm{BaseFX}$ Optical Ethernet Port [without SFP] <br> IEC-61850-GOOSE (Substation Interface) <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] |
| 2714-2154 | IEC-61850-GOOSE over IP / MPLS <br> - $2 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> $-1 \times 100 B a s e F X$ Optical Ethernet Port [without SFP] |
| 2432-1546 | IEC-61850 - GOOSE over E1 <br> - $1 \times 10 / 100$ BaseT Electrical Ethernet Port [RJ45 (F)] <br> $-1 \times 100 B a s e F X$ Optical Ethernet Port [without SFP] <br> $-1 \times 2.048 \mathrm{Mbps}$ E1 ( 120 Ohms ) digital interface [RJ45 (F)] |
| E1-120-75-CONV | E1 120 Ohms (RJ45) to E1 75 Ohms (BNC) Converter |

\# Add Trip Counter Display (External Trip Counter Display) - optional, if required

| Part \# | Description |
| :--- | :--- |
| VCL-DISP-1599- | Trip Counter Display / Alarm Extension Unit |
| 1597-08-DC048 | $-16 \times$ Trip (8 Input and 8 Output) Counter Display |
|  | $-8 \times$ User Assignable External Relay Alarm outputs |
|  | $19-$ Inch, 2U High Rack mountable |
|  | $-1 \times(-) 48$ V DC Power Supply Input |
| VCL-DISP-1599- | Trip Counter Display / Alarm Extension Unit |
| $1597-08-$ DC048R | $-16 \times$ Trip (8 Input and 8 Output) Counter Display |
|  | $-8 \times$ User Assignable External Relay Alarm outputs |
|  | $19-$ Inch, 2U High Rack mountable |
|  | $-2 \times(-)$ 48V DC Power Supply Inputs |

## Optional - Trip Counter Display Panel and Alarm Extension Unit:

- The Trip Counter Display Panel and Alarm Extension Unit can be installed in conjunction with the Teleprotection unit to display the count of the "Trip Input Sense" and "Trip Output Initiate" events and to obtain and extend additional alarm outputs to the SubStation "Alarm Annunciator" panel.
- 16, (8 Inputs and 8 Outputs) Trip Counter Display Panel to display the count of the "Trip Input Sense" and "Trip Output initiate" events
- Additionally provides 8 user configurable external dry contact alarm outputs to extend up to 8 , separate user assignable alarms
- Each alarm output can be individually assigned to any type of event, including failure of Transmission Link, PSU Failure Alarm, Trip Input Sense / Trip Output Initiate Commands.


## Note:

The Trip Counter Display and Alarm Extension Unit may, or may not be ordered with the Teleprotection Equipment, depending upon the user requirements.

Technical specifications are subject to changes without notice.
Revision - 6.97, October 17, 2023

| U.K. | U.S.A. | INDIA |
| :--- | :--- | :--- |
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