

**CamdenBoss Ltd.
Declares the following products**

Series	Description
CTB3051	3.5mm Pitch Ultra Low Profile Commercial Screw Terminal
CTB0305	3.5mm Pitch Ultra Low Profile Rising Clamp Terminal
CTB0355	3.5mm Pitch Ultra Low Profile 90° Rising Clamp Terminal
CTB0308	3.81 mm Pitch Ultra Low Profile Rising Clamp Terminal
CTB0358	3.81 mm Pitch Ultra Low Profile 90° Rising Clamp Terminal
CTB90VG	5mm Pitch Inline Screw PCB Terminal
CTB1000	5mm Pitch Standard Profile Screw Terminal
CTB1050	5mm Pitch Standard Profile 90° Screw Terminal
CTB1500	5mm Pitch Commercial Standard Profile Screw Terminal
CTB5000	5mm Pitch Low Profile Screw Terminal
CTB5050	5mm Pitch Low Profile 90° Screw Terminal
CTB55VG	5mm Pitch Commercial Low Profile Screw Terminal
CTB0100	5mm Pitch Standard Profile Rising Clamp Terminal
CTB0150	5mm Pitch Standard Profile 90° Rising Clamp Terminal
CTB0500	5mm Pitch Low Profile Rising Clamp Terminal
CTB0550	5mm Pitch Low Profile 90° Rising Clamp Terminal
CTB0700	5mm Pitch High Current Rising Clamp Terminal
CTB0750	5mm Pitch High Current 90° Rising Clamp Terminal
CTB7000	5mm Pitch 36 Pole Rising Clamp Terminal
CTB7050	5mm Pitch 36 Pole 90° Rising Clamp Terminal
CTB09VG	5mm Pitch Large Cable Entry Rising Clamp Terminal
CTB09HG	5mm Pitch Large Cable Entry 90° Rising Clamp Terminal
CTB3000	5mm Pitch 45° Low Profile Rising Clamp Terminal
CTBDDVG	5mm Pitch Double Decker Rising Clamp Terminal
CTBDD2VG	5mm Pitch Low Profile Double Decker Rising Clamp Terminal
CTB0108	5.08mm Pitch Standard Profile Rising Clamp Terminal
CTB0158	5.08mm Pitch Standard Profile 90° Rising Clamp Terminal
CTB0508	5.08mm Pitch Low Profile Rising Clamp Terminal
CTB0558	5.08mm Pitch Low Profile 90° Rising Clamp Terminal
CTB0708	5.08mm Pitch High Current Rising Clamp Terminal
CTB0758	5.08mm Pitch High Current 90° Rising Clamp Terminal
CTB3008	5.08mm Pitch 45° Low Profile Rising Clamp
CTBTDVJ	5.08mm Pitch Triple Decker Terminal Block
CTB55VK	7.5mm Pitch Commercial Low Profile Screw Terminal
CTB0115	7.5mm Pitch Standard Profile 90° Rising Clamp Terminal
CTB07VK	7.5mm Pitch High Current Rising Clamp Terminal
CTB0110	7.5mm Pitch Standard Profile Rising Clamp Terminal
CTB07HK	7.5mm Pitch High Current 90° Rising Clamp Terminal
CTB0118	7.62mm Pitch Standard Profile Rising Clamp Terminal
CTB01HL	7.62mm Pitch Standard Profile 90° Rising Clamp Terminal
CTB07VL	7.62mm Pitch High Current Rising Clamp Terminal
CTB07HL	7.62mm Pitch High Current 90° Rising Clamp Terminal
CTB2000	10mm Pitch Standard Profile Screw Terminal
CTB2050	10mm Pitch Standard Profile 90° Screw Terminal
CTB6000	10mm Pitch Low Profile Screw Terminal
CTB6050	10mm Pitch Low Profile 90° Screw Terminal
CTB55VN	10mm Pitch Commercial Low Profile Screw Terminal

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000

Declaration of conformation to CE Regulations of Terminal Blocks and Connectors
DATE: 15/05/2017
MODULES: SQ211
2017

CTB2500	10mm Pitch Commercial Standard Profile Screw Terminal
CTB8000	10mm Pitch 18 Pole Rising Clamp Terminal
CTB8050	10mm Pitch 18 Pole 90° Rising Clamp Terminal
CTB4000	10mm Pitch 45° Rising Clamp Terminal
CTB77VP	10.16mm Pitch Very High Power Terminal Block
CTB92HD	3.5mm Pitch Plug-in Rising Clamp Terminal - Female Connector
CTB93VD	3.5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (closed ended)
CTB93HD	3.5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (closed ended)
CTB92HE	3.81 mm Pitch Plug-in Rising Clamp Terminal - Female Connector
CTB92VE/S	3.81 mm Pitch Plug-in Rising Clamp Terminal - Vertical Female Connector (standard)
CTB92VE/R	3.81 mm Pitch Plug-in Rising Clamp Terminal - Vertical Female Connector (reversed)
CTB93VE	3.81 mm Pitch Plug-in Rising Clamp Terminal- PCB Mounting Male Vertical (closed ended)
CTB93HE	3.81 mm Pitch Plug-in Rising Clamp Terminal- PCB Mounting Male Horizontal (closed ended)
CTBDD93VE	3.81 mm Pitch PCB Mounting Male Vertical Double Decker
CTBDD93HE	3.81 mm Pitch PCB Mounting Male Horizontal Double Decker
CTBA1301	5mm Pitch Plug-in for Vertical or 90° Mounting Screw Terminal
CTBA1301/PS24	5mm Pitch 24 Pin Strip Header
CTB7300/F	5mm Pitch Plug-in Rising Clamp Terminal or 90° Mounting Rising Clamp Terminal Female
CTB7300/M	5mm Pitch Plug-in Rising Clamp Terminal or 90° Mounting Rising Clamp Terminal Male
CTB9200	5mm Pitch Plug-in Rising Clamp Terminal
CTB9200/FL	5mm Pitch Plug-in Rising Clamp Terminal Flanged
CTB92VG/S	5mm Pitch Plug-in Rising Clamp Terminal - Vertical Female (standard)
CTB92VG/R	5mm Pitch Plug-in Rising Clamp Terminal - Vertical Female (reversed)
CTB9300/A	5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (closed ended)
CTB9300/FL	5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical Flanged (closed ended)
CTB9350/A	5mm Pitch Plug-in Rising Clamp Terminal -PCB Mounting Male Horizontal (closed ended)
CTB9350/FL	5mm Pitch Plug-in Rising Clamp Terminal -PCB Mounting Male Horizontal Flanged (closed ended)
CTB9350/AO	5mm Pitch Plug-in Rising Clamp Terminal -PCB Mounting Male Horizontal (open ended)
CTB9300/AO	5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (open ended)
CTBDD93HG	5mm Pitch Double Decker Plug-in Horizontal Terminal Block
CTBDD93VG	5mm Pitch Double Decker Plug-in Vertical Terminal Block
CTB92TG	5mm Pitch Top Entry Pluggable Terminal Block
CTB92TG/FL	5mm Pitch Top Entry Pluggable Terminal Block Flanged
CTBDD93HJ	5.08mm Pitch Double Decker Plug-in Horizontal Terminal Block
CTBDD93VJ	5.08mm Pitch Double Decker Plug-in Vertical Terminal Block
CTB97VJ	5.08mm Pitch PCB Mounting Female Plugs Vertical
CTB97VJ/FL	5.08mm Pitch PCB Mounting Female Plugs Vertical Flanged
CTB97HJ	5.08mm Pitch PCB Mounting Female Plugs Horizontal
CTB97HJ/FL	5.08mm Pitch PCB Mounting Female Plugs Horizontal Flanged
CTB92TJ	5.08mm Pitch Top Entry Pluggable Terminal Block
CTB97TJ/FL	5.08mm Pitch Top Entry Pluggable Terminal Block Flanged
CTB9208/A	5.08mm Pitch Plug-in Rising Clamp Terminal - Female Connector
CTB9208/FL	5.08mm Pitch Plug-in Rising Clamp Terminal - Female Connector Flanged
CTB92VJ/S	5.08mm Pitch Plug-in Rising Clamp Terminal - Vertical Female Connector (standard)
CTB92VJ/R	5.08mm Pitch Plug-in Rising Clamp Terminal - Vertical Female Connector (reversed)
CTB9308	5.08mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (closed ended)
CTB9308/FL	5.08mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical Flanged (closed ended)
CTB9358	5.08mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (closed ended)
CTB9358/FL	5.08mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal Flanged (closed ended)
CTB9308/AO	5.08mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (open ended)
CTB9358/AO	5.08mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (open ended)
CSTB9208	5.08mm Pitch Screwless Pluggable Terminal Block Female
CSTB9308	5.08mm Pitch Screwless Pluggable Terminal Block Male

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000

Declaration of conformation to CE Regulations of Terminal Blocks and Connectors
DATE: 15/05/2017
MODULES: SQ211
2017

CTB04VY	6.35mm Pitch Power Terminal Rising Clamp Terminal
CTB9400	7.5mm Pitch Plug-in Rising Clamp Terminal - Female Connector
CTB9408	7.62mm Pitch Plug-in Rising Clamp Terminal - Female Connector
CTB9500	7.5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (closed ended)
CTB9508	7.62mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (closed ended)
CTB9550	7.5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (closed ended)
CTB9558	7.62mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (closed ended)
CTB9500/AO	7.5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (open ended)
CTB9508/AO	7.62mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Vertical (open ended)
CTB9550/AO	7.5mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (open ended)
CTB9558/AO	7.62mm Pitch Plug-in Rising Clamp Terminal - PCB Mounting Male Horizontal (open ended)
CTB93C	Polarising Key for Pluggable Terminal Blocks
CTB92C	Polarising Key for Pluggable Terminal Blocks
CTB04VZ	9.52mm Pitch Power Terminal Rising Clamp Terminal
CTB2301	10mm Pitch Plug-in for Vertical or 90° Mounting Screw Terminal
CTB2301/PS24	10mm Pitch 12 Pin Strip Header
CTB8300/F	10mm Pitch Plug-in Rising Clamp Terminal Female
CTB8300/M	10mm Pitch Plug-in Rising Clamp Terminal Male
CTB92HP	10.16mm Pitch Pluggable Rising Clamp Terminal Female Horizontal
CTB92VP/S	10.16mm Pitch Pluggable Rising Clamp Terminal Female Vertical Standard
CTB92VP/R	10.16mm Pitch Pluggable Rising Clamp Terminal Female Vertical Reversed
CTB93VP	10.16mm Pitch Pluggable Rising Clamp Terminal PCB Mounting Male Vertical (closed ended)
CTB93VP/AO	10.16mm Pitch Pluggable Rising Clamp Terminal PCB Mounting Male Vertical (open ended)
CTB93HP	10.16mm Pitch Pluggable Rising Clamp Terminal PCB Mounting Male Horizontal (closed ended)
CTB93HP/AO	10.16mm Pitch Pluggable Rising Clamp Terminal PCB Mounting Male Horizontal (open ended)
CTM1300	PCB Connectors Male
CTC1300	PCB Connectors Female
CSTBA45VC	2.5mm Pitch Screwless Terminal Block
CSTB45VD	3.5mm Pitch Screwless Terminal Block
CSTB45VE	3.81mm Pitch Screwless Terminal Block
CSTB45VX	7mm Pitch Screwless Terminal Block
CSTB45VL	7.62mm Pitch Screwless Terminal Block
CSTB	5.08mm Pitch Screwless
CSTBV1	5mm Pitch Screwless Terminal Block
CSTBV2	5.08mm Pitch Screwless Terminal Block
CSTBV3	7.5mm Pitch Screwless Terminal Block
CSTBV4	7.62mm Pitch Screwless Terminal Block
CSTBV5	10mm Pitch Screwless Terminal Block
CSTBV6	10.16mm Pitch Screwless Terminal Block
CSTBV23	5.08mm Pitch Screwless Top Entry
CSTBV23P	10.16mm Pitch Screwless Top Entry
CTB5202	CamBlock 5mm Pitch Low Profile Terminal Block
CTB5252	CamBlock 5mm Pitch Low Profile 90° Terminal Block
CTB0502	CamBlock 5mm Pitch Low Profile Rising Clamp Terminal Block
CTB3202	CamBlock 5mm Pitch 45° Rising Clamp Terminal
CTB1202	CamBlock 5mm Pitch Standard Profile Terminal Block
CTB0102	CamBlock 5mm Pitch Standard Rising Clamp Terminal
CTBDD2VG	CamBlock 5mm Pitch Double Decker Rising Clamp Terminal
CTBPTDVG	CamBlock 5mm Pitch Triple Decker Terminal Block
CTB0509	CamBlock 5.08mm Pitch Low Profile Rising Clamp Terminal
CTB0709	CamBlock 5.08mm Pitch High Power Rising Clamp Terminal

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000

Declaration of conformation to CE Regulations of Terminal Blocks and Connectors
DATE: 15/05/2017
MODULES: SQ211
2017

CTB0112	CamBlock	7.5mm Pitch Standard Profile Rising Clamp Terminal
CTB0602	CamBlock	10mm Pitch Low Profile Rising Clamp Terminal
CTB2202	CamBlock	10mm Pitch Standard Profile Terminal Block
CTB0202	CamBlock	10mm Pitch Standard Profile Rising Clamp Terminal
CTB0609	CamBlock	10.16mm Pitch Low Profile Rising Clamp Terminal
CTB922HD	CamBlock	3.5mm Pitch Pluggable Rising Clamp Terminal Female
CTB932VD	CamBlock	3.5mm Pitch Pluggable PCB Male Vertical
CTB932HD	CamBlock	3.5mm Pitch Pluggable PCB Male Horizontal
CTB922HE	CamBlock	3.81mm Pitch Pluggable Rising Clamp Terminal Female Horizontal
CTB922VE/S	CamBlock	3.81mm Pitch Pluggable Rising Clamp Terminal Female Vertical Standard
CTB922VE/R	CamBlock	3.81mm Pitch Pluggable Rising Clamp Terminal Female Vertical Reversed
CTB932VE	CamBlock	3.81mm Pitch Pluggable PCB Male Vertical
CTB932HE	CamBlock	3.81mm Pitch Pluggable PCB Male Horizontal
CTB9202	CamBlock	5mm Pitch Pluggable Rising Clamp Terminal Female Horizontal
CTB922VG/S	CamBlock	5mm Pitch Pluggable Rising Clamp Terminal Female Vertical Standard
CTB922VG/R	CamBlock	5mm Pitch Pluggable Rising Clamp Terminal Female Vertical Reversed
CTB9302	CamBlock	5mm Pitch Pluggable PCB Male Vertical Closed Ends
CTB9352	CamBlock	5mm Pitch Pluggable PCB Male Horizontal Closed Ends
CTB9352/AO	CamBlock	5mm Pitch Pluggable PCB Male Horizontal Open Ends
CTB9209	CamBlock	5.08 Pitch Pluggable Rising Clamp Terminal Female Horizontal
CTB922VJ/S	CamBlock	5.08mm Pitch Pluggable Rising Clamp Terminal Female Vertical Standard
CTB922VJ/R	CamBlock	5.08mm Pitch Pluggable Rising Clamp Terminal Female Vertical Reversed
CTB9309	CamBlock	5.08mm Pitch Pluggable PCB Male Vertical Closed Ends
CTB9309/AO	CamBlock	5.08mm Pitch Pluggable PCB Male Vertical Open Ends
CTB9359	CamBlock	5.08mm Pitch Pluggable PCB Male Horizontal Closed Ends
CTB9402	CamBlock	7.5mm Pitch Pluggable Rising Clamp Terminal Female Horizontal
CTB9502	CamBlock	7.5mm Pitch Pluggable PCB Male Vertical Closed Ends
CTB9552	CamBlock	7.5mm Pitch Pluggable PCB Male Horizontal Closed Ends
CTB9502/AO	CamBlock	7.5mm Pitch Pluggable PCB Male Vertical Open Ends
CTB1302	CamBlock	5mm Pitch Pluggable for Vertical of 90° Mounting Terminal Block
CTB1302/PS24	CamBlock	5mm Pitch 24 Way Pin Strip
CTSA	CamBlock	12 Way Nylon Terminal Strip
CTBP3051	CamBlock Plus	3.5mm Pitch Ultra Low Profile Commercial Screw Terminal Block
CTBP5000	CamBlock Plus	5mm Pitch Low Profile Screw Terminal Block
CTBP5050	CamBlock Plus	5mm Pitch Low Profile 90° Screw Terminal Block
CTBP0500	CamBlock Plus	5mm Pitch Low Profile Rising Clamp Terminal Block
CTBP3000	CamBlock Plus	5mm Pitch Low Profile 45° Rising Clamp Terminal Block
CTBP1000	CamBlock Plus	5mm Pitch Standard Profile Screw Terminal Block
CTBP1050	CamBlock Plus	5mm Pitch Standard Profile 90° Screw Terminal Block
CTBP0100	CamBlock Plus	5mm Pitch Standard Profile Rising Clamp Terminal Block
CTBP0150	CamBlock Plus	5mm Pitch Standard Profile 90° Rising Clamp Terminal Block
CTBP90VG	CamBlock Plus	5mm Inline Screw PCB Terminal Block Vertical
CTBP90HG	CamBlock Plus	5mm Inline Screw PCB Terminal Block Horizontal
CTBPDDVG	CamBlock Plus	5mm Pitch Double Decker Rising Clamp Terminal Block
CTBP0508	CamBlock Plus	5.08mm Pitch Low Profile Rising Clamp Terminal Block
CTBP0708	CamBlock Plus	5.08mm Pitch High Power Rising Clamp Terminal Block
CTBP0758	CamBlock Plus	5.08mm Pitch High Power 90° Rising Clamp Terminal Block
CTBP04VY	CamBlock Plus	6.35mm Pitch High Power Rising Clamp Terminal Block
CTBP55VK	CamBlock Plus	7.5mm Pitch Commercial Low Profile Screw Terminal Block
CTBP0110	CamBlock Plus	7.5mm Pitch Standard Profile Rising Clamp Terminal Block
CTBP0115	CamBlock Plus	7.5mm Pitch Standard Profile 90° Rising Clamp Terminal Block
CTBP04VZ	CamBlock Plus	9.5mm Pitch High Power Rising Clamp Terminal Block

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000

Declaration of conformation to CE Regulations of Terminal Blocks and Connectors
DATE: 15/05/2017
MODULES: SQ211
2017

CTBP77VP	CamBlock Plus	10.16mm Pitch Very High Power Rising Clamp Terminal Block
CTBP92HD	CamBlock Plus	3.5mm Pitch Pluggable Rising Clamp Terminal Block Female Horizontal
CTBP92VD/S	CamBlock Plus	3.5mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Standard
CTBP92VD/R	CamBlock Plus	3.5mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Reversed
CTBP93HD	CamBlock Plus	3.5mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal
CTBP93VD	CamBlock Plus	3.5mm Pitch Pluggable Terminal Block PCB Mount Male Vertical
CTBP92HE	CamBlock Plus	3.81mm Pitch Pluggable Rising Clamp Terminal Block Female Horizontal
CTBP92VE/S	CamBlock Plus	3.81mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Standard
CTBP92VE/R	CamBlock Plus	3.81mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Reversed
CTBP93HE	CamBlock Plus	3.81mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal
CTBP93VE	CamBlock Plus	3.81mm Pitch Pluggable Terminal Block PCB Mount Male Vertical
CTBP9200	CamBlock Plus	5mm Pitch Pluggable Rising Clamp Terminal Block Female Horizontal
CTBP92VG/S	CamBlock Plus	5mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Standard
CTBP92VG/R	CamBlock Plus	5mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Reversed
CTBP9300	CamBlock Plus	5mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Closed Ends
CTBP9300/AO	CamBlock Plus	5mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Open Ends
CTBP9350	CamBlock Plus	5mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Closed Ends
CTBP9350/AO	CamBlock Plus	5mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Open Ends
CTBP9208	CamBlock Plus	5.08mm Pitch Pluggable Rising Clamp Terminal Block Female Horizontal
CTBP92VJ/S	CamBlock Plus	5.08mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Standard
CTBP92VJ/R	CamBlock Plus	5.08mm Pitch Pluggable Rising Clamp Terminal Block Female Vertical Reversed
CTBP9308	CamBlock Plus	5.08mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Closed Ends
CTBP9308/AO	CamBlock Plus	5.08mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Open Ends
CTBP9358	CamBlock Plus	5.08mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Closed Ends
CTBP9358/AO	CamBlock Plus	5.08mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Open Ends
CTBP9400	CamBlock Plus	7.5mm Pitch Pluggable Rising Clamp Terminal Block Female Horizontal
CTBP9500	CamBlock Plus	7.5mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Closed Ends
CTBP9500/AO	CamBlock Plus	7.5mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Open Ends
CTBP9550	CamBlock Plus	7.5mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Closed Ends
CTBP9550/AO	CamBlock Plus	7.5mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Open Ends
CTBP9408	CamBlock Plus	7.62mm Pitch Pluggable Rising Clamp Terminal Block Female Horizontal
CTBP9508	CamBlock Plus	7.62mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Closed Ends
CTBP9508/AO	CamBlock Plus	7.62mm Pitch Pluggable Terminal Block PCB Mount Male Vertical Open Ends
CTBP9558	CamBlock Plus	7.62mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Closed Ends
CTBP9558/AO	CamBlock Plus	7.62mm Pitch Pluggable Terminal Block PCB Mount Male Horizontal Open Ends
CTBP96HJ	CamBlock Plus	5.08 Inverted/Reverse Terminal Block Male Horizontal
CTBP96HJ/FL	CamBlock Plus	5.08 Inverted/Reverse Terminal Block Male Horizontal Flanged
CTBP97HJ	CamBlock Plus	5.08 Inverted/Reverse Terminal Block PCB Mount Female Horizontal
CTBP97HJ/FL	CamBlock Plus	5.08 Inverted/Reverse Terminal Block PCB Mount Female Horizontal Flanged
CTBP97VJ	CamBlock Plus	5.08 Inverted/Reverse Terminal Block PCB Mount Female Vertical
CTBP97VJ/FL	CamBlock Plus	5.08 Inverted/Reverse Terminal Block PCB Mount Female Vertical Flanged
CTBP1301	CamBlock Plus	5mm Pitch Pluggable for Vertical of 90° Mounting Terminal Block
CTBP1301/PS	CamBlock Plus	5mm Pitch Pin Strip
CSTBP45VC	CamBlock Plus	2.5mm Pitch Screwless Vertical Actuator 45° Terminal Block
CSTBP45VD	CamBlock Plus	3.5mm Pitch Screwless Vertical Actuator 45° Terminal Block
CSTBPV1	CamBlock Plus	5mm Pitch Screwless Terminal Block
CSTBPH22	CamBlock Plus	5.08mm Pitch Screwless Top Entry Terminal Block Horizontal
CSTBPV23	CamBlock Plus	5.08mm Pitch Screwless Top Entry Terminal Block Vertical
CHTBN	High Temperature Resistant Connection Blocks	
CPW	Push-in Fast Connectors	
CTSN	Nylon Terminal Strips	
CSTN/MF	Nylon Terminal Strips Pluggable	

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000

Declaration of conformation to CE Regulations of Terminal Blocks and Connectors
DATE: 15/05/2017
MODULES: SQ211
2017

CTBSN100V	PCB Mounted Terminal Strips Vertical
CTBSN100H	PCB Mounted Terminal Strips 90°
CTSxP	Screw to Screwless Terminal Strips
CLC	Plug and Sockets Connectors
CTSOS	Easy Break Terminal Strips
CISB	Isolated Strips and Blocks
CPWP3I	Waterproof Field Assembly Connector
CPWP3T	Waterproof Field Assembly "T" Connector
CPWP3PM	Waterproof Field Installable Panel Mount Connector
CPWPES1Xx	IP68 Waterproof Assembly Splitters

CFTBN	Fused Terminal Blocks 5x20mm
CMFTB	Fused Terminal Blocks 6.3x25mm
CFH02	5x20 PCB fuse holder
CFH06	5x20 Compact Horizontal PCB fuse holder
CFH07	5x20 Compact Vertical PCB fuse holder
CFH17	5x20 Semi-Enclosed PCB 15mm fuse holder
CFH14	5x20 Semi Enclosed PCB 22.6mm fuse holder
CFH12	5x20 Low profile Panel mount fuse holder
CFH04	5x20 Low profile Panel mount fuse holder
CFH06	5x20 PCB fuse holder Vertical
CFH09	5x20 Low profile Panel mount fuse holder
CFH18	5x20 Low profile Panel mount fuse holder
CFH05	5x20 Low profile Panel mount fuse holder
CFH02	Chassis mount fuse holder
CFH10	Multi-size inline fuseholder
CFH08	5x20mm Snap Fit Panel Mount fuse holder Screw
CFH11	5x20mm Snap Fit Panel Mount fuse holder Bayonet

CCTTR	22mm Flush Push Button Metal Body
CCTPR	22mm Flush Push Button Plastic Body
CCTTM41	40mm E-Stop Switch Metal Body
CCTPM41	40mm E-Stop Switch Plastic Body
CCTTM60	60mm E-Stop Switch Metal Body
CCTPM60	60mm E-Stop Switch Plastic Body
CCTSS	Selector Switch, Metal Body
CCTPSS	Selector Switch, Plastic Body
CCTTC	Contact Block
CCTT	Mounting Plate
CC10B	NO Contact + Metal Base
CC01B	NC Contact + Metal Base
CC10B/P	NO Contact + Plastic Base
CC01B/P	NC Contact + Plastic Base

CFSHC1	Heavy duty foot switch Guarded Snap Action 1NO+1NC
CFSHC2	Heavy duty foot switch Guarded Slow Action 1NO+1NC
CFSHC1C1	Heavy duty foot switch Guarded 2 Snap Action 2x 1NO+1NC
CFSHC2C2	Heavy duty foot switch Guarded 2 Slow Action 2x 1NO+1NC
CFSHC1C2	Heavy duty foot switch Guarded 1 Snap Action 1 Slow Action 2x 1NO+1NC
CFUHC1	Heavy duty foot switch Unguarded Snap Action 1NO+1NC
CFUHC2	Heavy duty foot switch Unguarded Slow Action 1NO+1NC
CFUHC1C1	Heavy duty foot switch Unguarded 2 Snap Action 2x 1NO+1NC

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000

Declaration of conformation to CE Regulations of Terminal Blocks and Connectors
DATE: 15/05/2017
MODULES: SQ211
2017

CFUHC2C2	Heavy duty foot switch Unguarded 2 Slow Action 2x 1NO+1NC
CFUHC1C2	Heavy duty foot switch Unguarded 1 Snap Action 1 Slow Action 2x 1NO+1NC
CBPI22	22mm Panel Indicators
CBPI22ST	22mm Panel Indicators Self Test
CIM/RJ45	RJ45 Interface Module
CIM/8W-COMP	Interface Module 45-degree entry component carrier
CIM/2RJ45C	RJ45 Coupler
CS083A	8 Pin Relay Base
CS113A	11 Pin Relay Base
CSC03	Relay Base Retaining Clip
CTFE	PCB Mounting Encapsulating Transformer
CTT	Transformer Connector

comply with the following standards

IEC 60998-1/II (2005-03) - IEC 60998-2-1 (2002-12) - IEC 60998-2-2 (2002-12)
CEE - 19/02/1973 CEE - 22/07/1993

and then comply with the requirements on the following directives

Directive relating to electrical equipment designed for use within certain voltage limits: 2006/95/EC - 27/12/2006

Products approved by VDE under approval number 40021356

VDE testing and approval includes Glow Wire Testing in accordance with IEC 60695-2, and therefore, any product carrying VDE approval has fully passed a full Glow Wire Test in accordance with IEC 60695-2.



Roger Widdowson, Director
QUALITY DEPARTMENT
CAMDENBOSS Ltd.

Author	Joe Hodson	First Issued	13/03/2013	Status	Active
Date Created	13/03/2013	Date Revised	16-05-2017	Issue	04
Owner	Technical Engineer	Revised By	C. Eaton	ECN Number	ECN000000