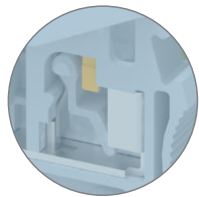




CONNECTING TO THE FUTURE OF WIRE TERMINATION

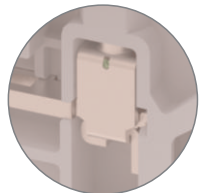
Next Generation Terminals



elmex
ARA
Push-In Technology



elmex
AURIGA
Spring Clamp Technology



elmex
AQUILA
Screw Clamp Technology



www.elmex.net

INTRODUCING THE PERFECT ELECTRICAL CONNECTION

Wire termination plays an important role in the overall functioning of any electrical system. Also the user needs to manage a wide range of products and its accessories depending on the type of application.

'elmex' introduces a new range of Push-In type, Spring Clamp type and Screw Clamp type terminal blocks with robust design, manufactured for highest level of electrical and mechanical performance, across a wide of range of applications. These range of products are also a good choice for designers in optimizing the inventory of terminal blocks as well as accessories.

KEY ADVANTAGES

Common accessories such as jumpers, end plates and marking labels facilitate low inventory

Improved wire entry with or without lugs

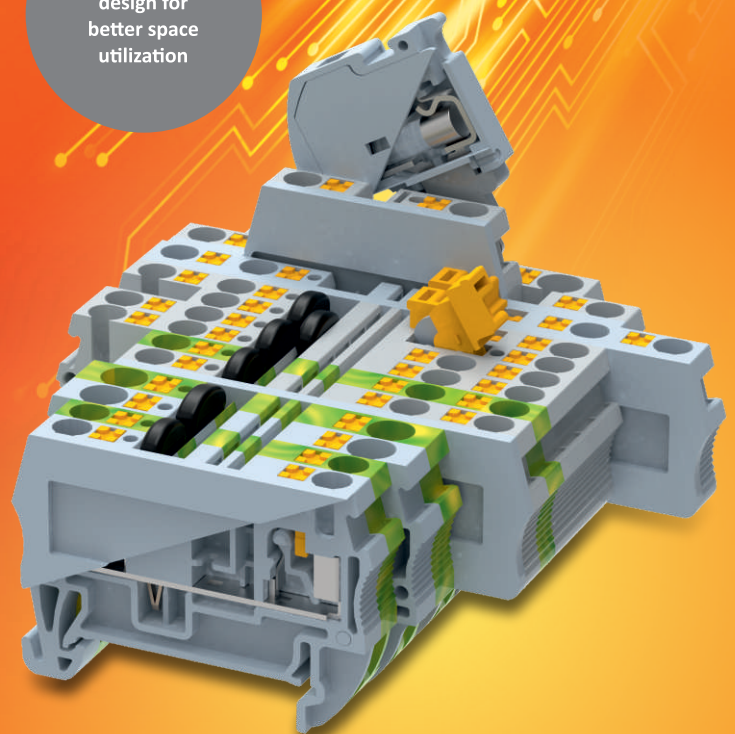
Provision for interconnection between terminal blocks with different functions

Possibility of interconnection between terminal blocks having different rated conductor sizes

Uniform design with harmonized features across all the three series

Wider marking labels for better visibility

Compact in design for better space utilization



INDEX

PRODUCT	PAGE NUMBER	PRODUCT	PAGE NUMBER
ARA (Push-In Technology)			
FEED THROUGH TERMINALS			
PQ1.5	6	SQ6-1X2	9
PQ2.5	6	SQ10-1X2	9
PQ4	6	SQ16-1X2	9
PQ6	6	EARTH TERMINALS	
PQ10	6	SGQ2.5	10
MULTI-LEVEL TERMINALS			
PQ2.5-2T	6	SGQ4	10
MULTI CONDUCTOR TERMINALS			
PQ2.5-1x2	6	SGQ6	10
PQ2.5-2x2	6	SGQ10	10
PQ4-1x2	6	SGQ16	10
PQ4-2x2	6	EARTH MULTI LEVEL TERMINALS	
PQ6-1x2	6	SGQ2.5-2T	10
EARTH TERMINALS			
PGQ2.5	6	SGQ2.5-3T	10
PGQ4	6	SGQ4-2T	10
PGQ6	6	EARTH MULTI CONDUCTOR TERMINALS	
PGQ10	6	SGQ2.5-1X2	10
EARTH MULTI LEVEL TERMINALS			
PGQ2.5-2T	6	SGQ2.5-2X2	10
EARTH MULTI CONDUCTOR TERMINALS			
PGQ2.5-1X2	7	SGQ4-1X2	10
PGQ2.5-2X2	7	SGQ4-2X2	10
PGQ4-1X2	7	SGQ6-1X2	10
PGQ4-2X2	7	SGQ10-1X2	10
PGQ6-1X2	7	SGQ16-1X2	10
DISCONNECT TERMINALS			
PQK2.5	7	SQK2.5	11
PQK4	7	SQK4	11
SLIDING DISCONNECT TERMINALS			
PQD6	7	DISCONNECT MULTI CONDUCTOR TERMINALS	
FUSE TERMINALS			
PQF4	7	SQK2.5-1X2	11
PQF4-LED	7	SQK2.5-2X2	11
AURIGA (Spring Clamp Technology)			
FEED THROUGH TERMINALS			
SQ2.5	9	FUSE TERMINALS	
SQ4	9	SQF4	11
SQ6	9	SQF4-LED	11
SQ10	9	MICRO TERMINALS	
SQ16	9	SQM2.5	11
MULTI LEVEL TERMINALS			
SQ2.5-2T	9	SQP2.5	11
SQ2.5-2T+HS	9	SQP2.5P4	11
SQ2.5-3T	9	AQUILA (Screw Clamp Technology)	
SQ4-2T	9	FEED THROUGH TERMINALS	
MULTI CONDUCTOR TERMINALS			
SQ2.5-1X2	9	TQ2.5	13
SQ2.5-2X2	9	TQ4	13
SQ4-1X2	9	TQ6	13
SQ4-2X2	9	TQ10	13
MULTI-LEVEL TERMINALS			
MULTI CONDUCTOR TERMINALS			
TQKFT2.5-1X2	13	TQ16	13



INDEX

PRODUCT	PAGE NUMBER	PRODUCT	PAGE NUMBER
MULTI CONDUCTOR TERMINALS		TC SERIES	
TQKFT2.5-2X2	13	FEED THROUGH TERMINALS	
TQKFT4-1X2	13	TC2.5	16
TQKFT4-2X2	13	TC4	16
EARTH TERMINALS		TC6	16
TGQ2.5	14	TC10	16
TGQ4	14	EARTH TERMINALS	
TGQ6	14	TGC2.5	16
TGQ10	14	TGC4	16
TGQ16	14	TGC6	16
EARTH MULTI LEVEL TERMINALS		TGC10	16
TGQ2.5-2T	14	ACCESSORIES	
TGQ2.5-3T	14	MOUNTING CHANNELS	17
TGQ4-2T	14	MARKING LABELS	17
EARTH MULTI CONDUCTOR TERMINALS		PVC GROUP MARKING CARRIER	17
TGQ2.5-1X2	14	END PLATES	18
TGQ2.5-2X2	14	INTER CONNECTING ACCESSORIES	19
DISCONNECT TERMINALS		BARRIER PLATES & PROTECTIVE COVERS	19
TQK2.5	14		
TQK4	14		
TQK6	14		
DISCONNECT MULTI LEVEL TERMINALS			
TQK4-2T	14		
TQK4-2T+E	14		
DISCONNECT MULTI CONDUCTOR TERMINALS			
TQK2.5-1X2	14		
TQK2.5-2X2	15		
TQK4-1X2	15		
TQK4-2X2	15		
FUSE TERMINALS			
TQF4	15		
TQF4-LED	15		
TQF6	15		
FUSE MULTI LEVEL TERMINALS			
TQF4-2T	15		
TQF4-2T+E	15		

elmex ARA

Push-In Technology

Named after one of the brightest constellations in the southern sky - "Ara" in Greek mythology represents an 'Altar', a raised structure where something of value is kept. This represents the next generation "Push-In" range as one of the best offerings in the market.

Tool free wiring

Increased wiring efficiency and productivity

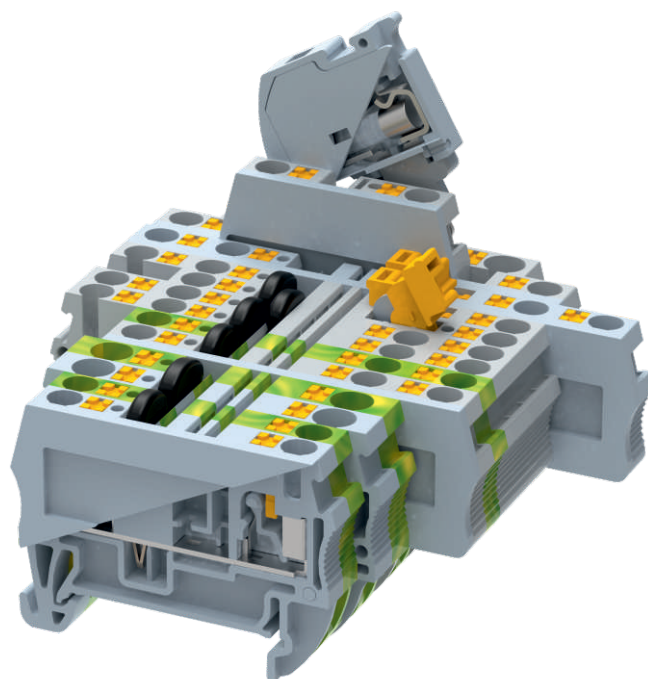
Rated for 1000V

Twin shorting facility

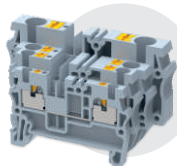
Top marking label provision

Vibration resistant connection

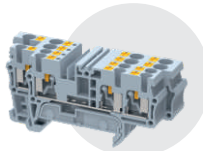
Lever to release wire from terminal clamp



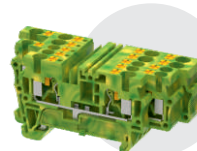
Solutions for a Range of Applications



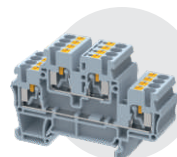
**Feed Through
Terminals**



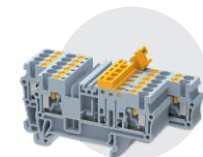
**Multiple Output
Terminals**



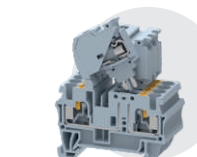
**Earth (Grounding)
Terminals**



**Multi level
Terminals**



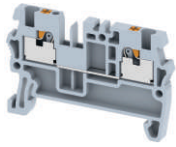
**Disconnecting
Terminals**



**Fuse
Terminals**

Feed Through Terminals

PQ1.5



CE

IEC 60947-7-1: 1000 V / 17.5 A / 1.5 sq mm

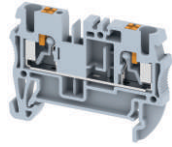
H31.9(1.26"), W47.2(1.86"), T3.5(0.14")

End Plate: CSP1.5

Shorting Links: SLPU3.5-2W

Marking Label: KN3.5

PQ2.5



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

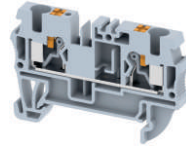
H36.5(1.44"), W50.7(2.00"), T5(0.20")

End Plate: CSP2.5

Shorting Links: SLPU5-2W

Marking Label: KN5

PQ4



UL CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

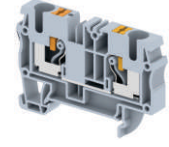
H36.5(1.44"), W56.2(2.22"), T6(0.24")

End Plate: CSP4

Shorting Links: SLPU6-2W

Marking Label: KN5.5

PQ6



UL CE

IEC 60947-7-1: 1000 V / 41 A / 6 sq mm

H47(1.86"), W39.5(1.56"), T8(0.32")

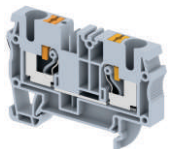
End Plate: CSP6

Shorting Links: SLPU8-2W

Marking Label: KN8

Feed Through Terminals

PQ10



CE

IEC 60947-7-1: 1000 V / 57 A / 10 sq mm

H50(1.97"), W70.2(2.77"), T10(0.40")

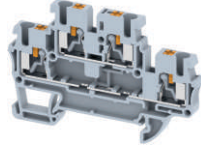
End Plate: CP10

Shorting Links: SLPU10-2W

Marking Label: KN10

Multi Level Terminal

PQ2.5-2T



CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

H47.5(1.88"), W73.2(2.89"), T5(0.20")

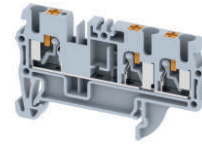
End Plate: CSP2.5-2T

Shorting Links: SLPU5-2W

Marking Label: KN5

Multi Conductor Terminals

PQ2.5-1X2



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

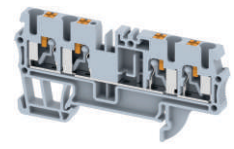
H42(1.65), W42.5(1.67"), T5(0.20")

End Plate: CSP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

PQ2.5-2X2



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

H36.5(1.44"), W74.7(2.95"), T5(0.20")

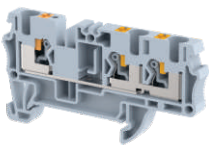
End Plate: CSP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

Multi Conductor Terminals

PQ4-1X2



CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

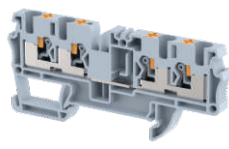
H36.5(1.44"), W69.6(2.75"), T6(0.24")

End Plate: CP4-1X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

PQ4-2X2



CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

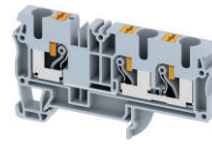
H36.5(1.44"), W83(3.27"), T6(0.24")

End Plate: CP4-2X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

PQ6-1X2



CE

IEC 60947-7-1: 1000 V / 41 A / 6 sq mm

H43.4(1.71"), W81.4(3.21"), T8(0.32")

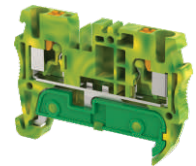
End Plate: CP6-1X2

Shorting Links: SLPU8-2W

Marking Label: KN8

Earth Terminals

PGQ2.5



UL CE

IEC 60947-7-2: 2.5 sq mm

H47.4(1.87"), W50.7(2.00"), T5(0.20")

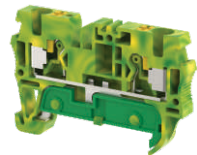
End Plate: CSP2.5

Shorting Links: SLPU5-2W

Marking Label: KN5

Earth Terminals

PGQ4



UL CE

IEC 60947-7-2: 4 sq mm

H36.4(1.44"), W56.2(2.22"), T6(0.24")

End Plate: CSP4

Shorting Links: SLPU6-2W

Marking Label: KN5.5

PGQ6



CE

IEC 60947-7-2: 6 sq mm

H43.3(1.71"), W64.2(2.53"), T8(0.32")

End Plate: CSP6

Shorting Links: SLPU8-2W

Marking Label: KN8

PGQ10



CE

IEC 60947-7-2: 10 sq mm

H49.9(1.97"), W70.2(2.77"), T10(0.40")

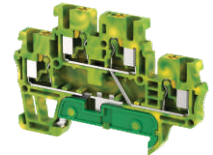
End Plate: CP10

Shorting Links: SLPU10-2W

Marking Label: KN10

Earth Multi Level Terminals

PGQ2.5-2T



CE

IEC 60947-7-2: 2.5 sq mm

H47.4(1.87"), W73.1(2.89"), T5(0.20")

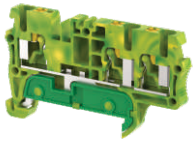
End Plate: CSP2.5-2T

Shorting Links: SLPU5-2W

Marking Label: KN5

Earth Multi Conductor Terminals

PGQ2.5-1X2



CE

IEC 60947-7-2: 2.5 sq mm

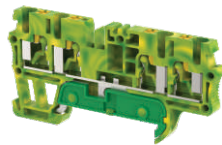
H36.4(1.44), W62.7(2.47"), T5(0.20")

End Plate: CSP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

PGQ2.5-2X2



CE

IEC 60947-7-2: 2.5 sq mm

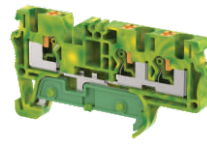
H36.4(1.44), W74.7(2.95"), T5(0.20")

End Plate: CSP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

PGQ4-1X2



CE

IEC 60947-7-2: 4 sq mm

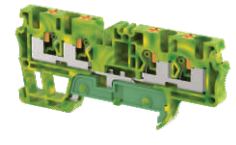
H36.4(1.44), W69.6(2.75"), T6(0.24")

End Plate: CP4-1X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

PGQ4-2X2



CE

IEC 60947-7-2: 4 sq mm

H36.4(1.44), W83(3.27"), T6(0.24")

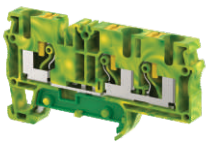
End Plate: CP4-2X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Earth Multi Conductor Terminals

PGQ6-1X2



CE

IEC 60947-7-2: 6 sq mm

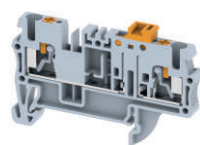
H43.3(1.71), W81.4(3.21"), T8(0.32")

End Plate: CP6-1X2

Shorting Links: SLPU8-2W

Marking Label: KN8

PQK2.5



CE

IEC 60947-7-1: 1000 V / 20 A / 2.5 sq mm

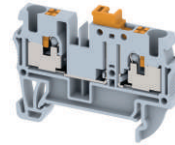
H40.5(1.60), W62.7(2.47"), T5(0.20")

End Plate: CSP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

PQK4



CE

IEC 60947-7-1: 1000 V / 20 A / 4 sq mm

H40.4(1.60), W56.2(2.22"), T6(0.24")

End Plate: CPFK4

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Sliding Disconnect Terminals

PQD6



CE

IEC 60947-7-1: 1000 V / 30 A / 6 sq mm

H49.4(1.95), W104.2(4.11"), T8(0.32")

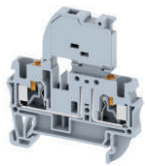
End Plate: CSPD6

Shorting Links: SLPU8-2W

Marking Label: KN8

Fuse Terminals

PQF4



CE

IEC 60947-7-1: 1000 V / 10 A / 4 sq mm

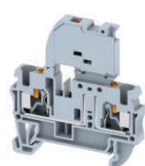
H61.7(2.43), W56.2(2.22"), T6(0.24")

End Plate: CPFK4

Shorting Links: SLPU6-2W

Marking Label: KN5.5

PQF4-LED*



CE

IEC 60947-7-1: 1000 V / 10 A / 4 sq mm

H61.7(2.43), W56.2(2.22"), T6(0.24")

End Plate: CPFK4

Shorting Links: SLPU6-2W

Marking Label: KN5.5

* AD12V=12V, AD24V=24V, AD48V=48V, AD110V=110V, AD240V=240V



elmex AURIGA

Spring Clamp Technology

Auriga is a beautiful pentagon-shaped constellation on the celestial equator. It is derived from Latin, and means “The Charioteer” in Greek mythology. This highlights the “Spring Clamp” Auriga range as the work-horse of the *elmex* range that will drive growth and power a brighter tomorrow.

Spring Clamp technology

Enhanced clamping force for conductor retention

Better wiring efficiency and productivity

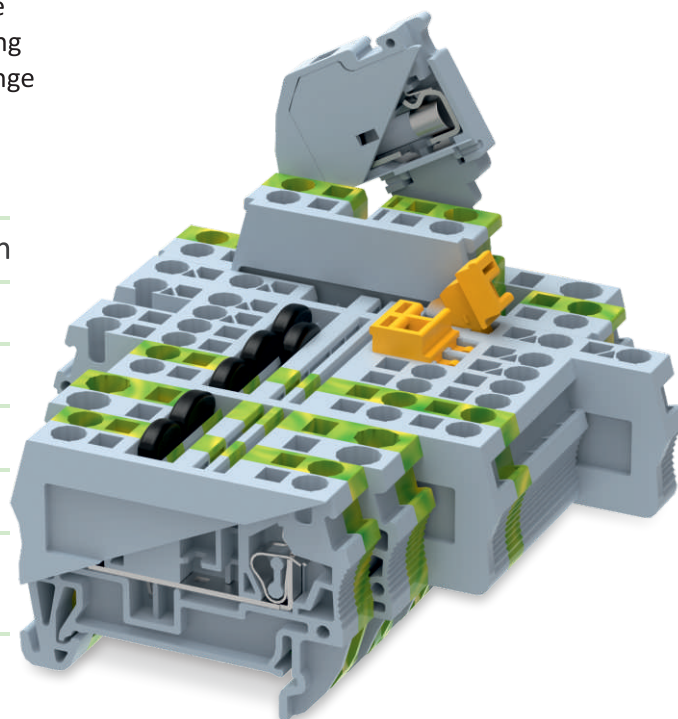
Rated for 1000V

Twin shorting facility

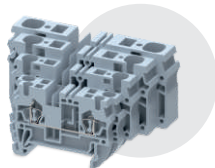
Top marking label provision

Suitable for prepared as well as unprepared conductors

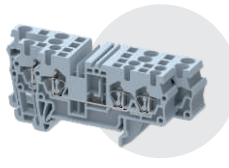
Vibration resistant connection



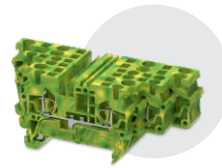
Solutions for a Range of Applications



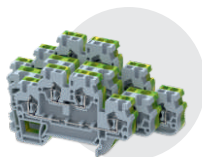
**Feed Through
Terminals**



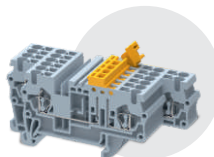
**Multiple Output
Terminals**



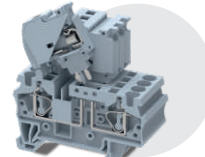
**Earth (Grounding)
Terminals**



**Multi level
Terminals**



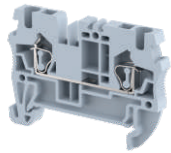
**Disconnecting
Terminals**



**Fuse
Terminals**

Feed Through Terminals

SQ2.5



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

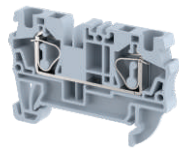
H36.9(1.45"), W50.7(2.00"), T5(0.20")

End Plate: CSP2.5

Shorting Links: SLPU5-2W

Marking Label: KN5

SQ4



UL CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

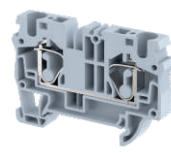
H36.9(1.45"), W56.2(2.22"), T6(0.24")

End Plate: CSP4

Shorting Links: SLPU6-2W

Marking Label: KN5.5

SQ6



UL CE

IEC 60947-7-1: 1000 V / 41 A / 6 sq mm

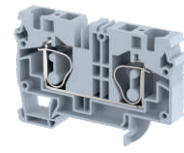
H44(1.74"), W64.2(2.53"), T8(0.32")

End Plate: CSP6

Shorting Links: SLPU8-2W

Marking Label: KN8

SQ10



UL CE

IEC 60947-7-1: 1000 V / 57 A / 10 sq mm

H49(1.92"), W73.7(2.91"), T10(0.40")

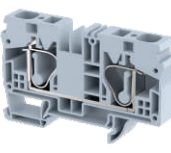
End Plate: CSP10

Shorting Links: SLPU10-2W

Marking Label: KN10

Feed Through Terminals

SQ16



UL CE

IEC 60947-7-1: 1000 V / 76 A / 16 sq mm

H51.4(2.02"), W82.6(3.26"), T12(0.48")

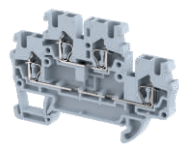
End Plate: CSP16

Shorting Links: SLPU12-2W

Marking Label: KN12

Multi Level Terminals

SQ2.5-2T



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

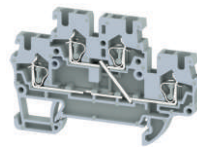
H48.2(1.44), W73.2(2.88"), T5(0.20")

End Plate: CSP2.5-2T

Shorting Links: SLPU5-2W

Marking Label: KN5

SQ2.5-2T+IS



CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

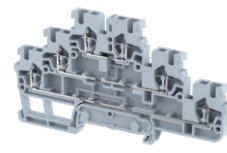
H48.2(1.90"), W73.2(2.89"), T5(0.20")

End Plate: CSP2.5-2T

Shorting Links: SLPU5-2W

Marking Label: KN5

SQ2.5-3T



CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

H59(2.32"), W107.7(4.24"), T5(0.20")

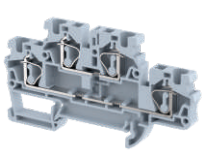
End Plate: CSP2.5-3T

Shorting Links: SLPU5-2W

Marking Label: KN5.5

Multi Level Terminals

SQ4-2T



CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

H48(1.89"), W88.1(3.47"), T6(0.24")

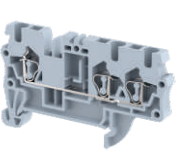
End Plate: CSP4-2T

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Multi Conductor Terminals

SQ2.5-1X2



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

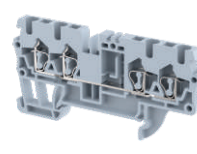
H37(1.45"), W62.7(2.47"), T5(0.20")

End Plate: CSP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

SQ2.5-2X2



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

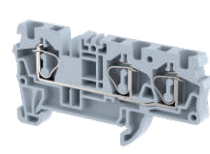
H37(1.45), W74.7(2.94"), T5(0.20")

End Plate: CSP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

SQ4-1X2



UL CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

H37(1.45), W73.2(2.89"), T6(0.24")

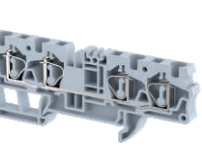
End Plate: CSP4-1X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Multi Conductor Terminals

SQ4-2X2



UL CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm

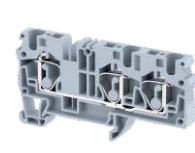
H37(1.45), W90.2(3.56"), T6(0.24")

End Plate: CSP4-2X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

SQ6-1X2



CE

IEC 60947-7-1: 1000 V / 41 A / 6 sq mm

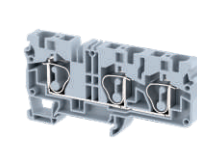
H43.8(1.73), W84.6(3.34"), T8(0.32")

End Plate: CSP6-1X2

Shorting Links: SLPU8-2W

Marking Label: KN8

SQ10-1X2



CE

IEC 60947-7-1: 1000 V / 57 A / 10 sq mm

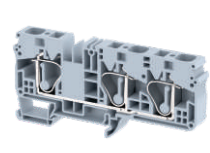
H48.8(1.93), W99(3.90"), T10(0.40")

End Plate: CSP10-1X2

Shorting Links: SLPU10-2W

Marking Label: KN10

SQ16-1X2



CE

IEC 60947-7-1: 1000 V / 76 A / 16 sq mm

H51.3(2.03"), W110.3(4.35"), T12(0.48")

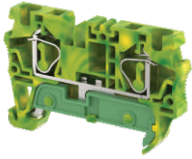
End Plate: CSP16-1X2

Shorting Links: SLPU12-2W

Marking Label: KN12

Earth Terminals

SGQ2.5

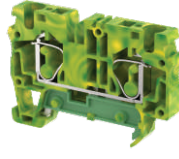


UL CE

IEC 60947-7-2: 2.5 sq mm

H36.4(1.44"), W50.7(2.00"), T5(0.20")
End Plate: CSP2.5
Shorting Links: SLPU5-2W
Marking Label: KN5

SGQ4

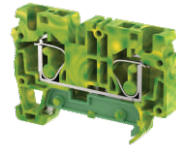


UL CE

IEC 60947-7-2: 4 sq mm

H36.4(1.44"), W56.2(2.22"), T6(0.24")
End Plate: CSP4
Shorting Links: SLPU6-2W
Marking Label: KN5.5

SGQ6

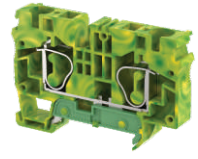


UL CE

IEC 60947-7-2: 6 sq mm

H43.4(1.70"), W64.2(2.53"), T8(0.32")
End Plate: CSP6
Shorting Links: SLPU8-2W
Marking Label: KN8

SGQ10



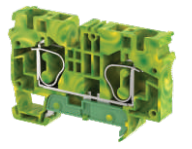
CE

IEC 60947-7-2: 10 sq mm

H48.5(1.90"), W73.7(2.91"), T10(0.40")
End Plate: CSP10
Shorting Links: SLPU10-2W
Marking Label: KN10

Earth Terminals

SGQ16



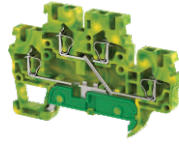
CE

IEC 60947-7-2: 16 sq mm

H51(2.01"), W83.2(3.28"), T12(0.48")
End Plate: CSP16
Shorting Links: SLPU12-2W
Marking Label: KN12

Earth Multi Level Terminals

SGQ2.5-2T

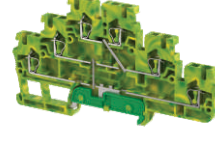


CE

IEC 60947-7-2: 2.5 sq mm

H47.5(1.88"), W73.2(2.89"), T5(0.20")
End Plate: CSP2.5-2T
Shorting Links: SLPU5-2W
Marking Label: KN5

SGQ2.5-3T

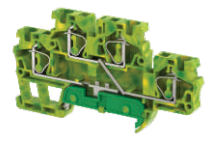


CE

IEC 60947-7-2: 2.5 sq mm

H58.9(2.32"), W107.6(4.24"), T5(0.20")
End Plate: CSP2.5-3T
Shorting Links: SLPU5-2W
Marking Label: KN5

SGQ4-2T



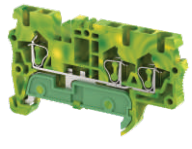
CE

IEC 60947-7-2: 4 sq mm

H47.5(1.88"), W88.1(3.47"), T6(0.24")
End Plate: CSP4-2T
Shorting Links: SLPU6-2W
Marking Label: KN5.5

Earth Multi Conductor Terminals

SGQ2.5-1X2

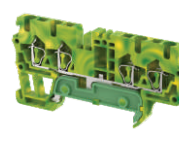


UL CE

IEC 60947-7-2: 2.5 sq mm

H36.4(1.44"), W62.7(2.47"), T5(0.20")
End Plate: CSP2.5-1X2
Shorting Links: SLPU5-2W
Marking Label: KN5

SGQ2.5-2X2

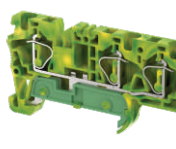


UL CE

IEC 60947-7-2: 2.5 sq mm

H36.4(1.44"), W74.7(2.95"), T5(0.20")
End Plate: CSP2.5-2X2
Shorting Links: SLPU5-2W
Marking Label: KN5

SGQ4-1X2

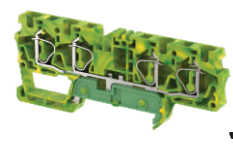


UL CE

IEC 60947-7-2: 4 sq mm

H36.4(1.44"), W73.2(2.89"), T6(0.24")
End Plate: CSP4-1X2
Shorting Links: SLPU6-2W
Marking Label: KN5.5

SGQ4-2X2



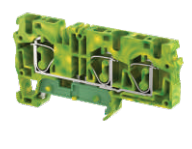
UL CE

IEC 60947-7-2: 4 sq mm

H36.4(1.44"), W90.2(3.56"), T6(0.24")
End Plate: CSP4-2X2
Shorting Links: SLPU6-2W
Marking Label: KN5.5

Earth Multi Conductor Terminals

SGQ6-1X2

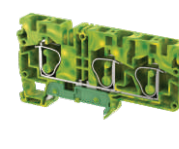


CE

IEC 60947-7-2: 6 sq mm

H43.3(1.71"), W84.6(3.34"), T8(0.32")
End Plate: CSP6-1X2
Shorting Links: SLPU8-2W
Marking Label: KN8

SGQ10-1X2

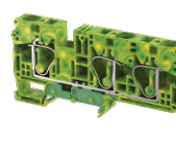


CE

IEC 60947-7-2: 10 sq mm

H48.4(1.91"), W99(3.90"), T10(0.40")
End Plate: CSP10-1X2
Shorting Links: SLPU10-2W
Marking Label: KN10

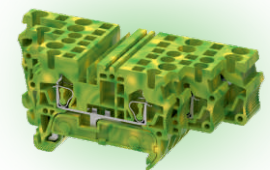
SGQ16-1X2



CE

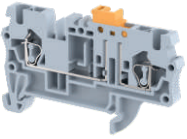
IEC 60947-7-2: 16 sq mm

H50.9(2.01"), W110.3(4.35"), T12(0.48")
End Plate: CSP16-1X2
Shorting Links: SLPU12-2W
Marking Label: KN12



Disconnect Terminals

SQK2.5



UL CE

IEC 60947-7-1: 1000 V / 20 A / 2.5 sq mm

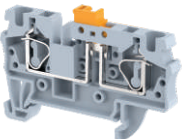
H40.9(1.62"), W62.7(2.48"), T5(0.20")

End Plate: CSP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

SQK4



CE

IEC 60947-7-1: 1000 V / 22 A / 4 sq mm

H40.9(1.62"), W62.4(2.46"), T6(0.24")

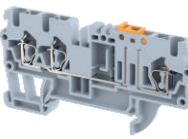
End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Disconnect Multi Conductor Terminals

SQK2.5-1X2



CE

IEC 60947-7-1: 1000 V / 20 A / 2.5 sq mm

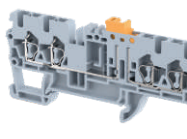
H40.9(1.62"), W74.7(2.95"), T5(0.20")

End Plate: CSP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

SQK2.5-2X2



CE

IEC 60947-7-1: 1000 V / 20 A / 2.5 sq mm

H40.9(1.62"), W86.7(3.42"), T5(0.20")

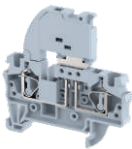
End Plate: CSK2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

Fuse Terminals

SQF4



UL CE

IEC 60947-7-1: 1000 V / 10 A / 4 sq mm

H62(2.45"), W62.4(2.46"), T6(0.24")

End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

SQF4-LED*



UL CE

IEC 60947-7-1: 1000 V / 10 A / 4 sq mm

H62(2.45"), W62.4(2.46"), T6(0.24")

End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Micro Terminals

SQM2.5



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm

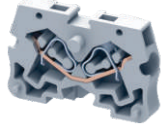
H34.2(1.34"), W39.7(1.57"), T5(0.20")

End Plate: CSPM2.5

Shorting Links: SLPU5-2W

Marking Label: KN5

SQP2.5



UL CE

IEC 60947-7-1: 800 V / 24 A / 2.5 sq mm

H21(0.82"), W32(1.26"), T5(0.20")

End Plate: CPP2.5

Shorting Links: SLFP2.5-2W

Marking Label: KN5

Micro Terminals

SQP2.5P4



UL CE

IEC 60947-7-1: 800 V / 24 A / 2.5 sq mm

H21(0.82"), W32(1.26"), T10(0.40")

End Plate: CPP2.5

Shorting Links: SLFP2.5-2W

Marking Label: KN10



* AD12V=12V, AD24V=24V, AD48V=48V, AD110V=110V, AD240V=240V

elmex

AQUILA

Screw Clamp Technology

Aquila is a constellation on the celestial equator. It stands for “Eagle” in Latin and represents a bird in Greek-Roman mythology. This name reflects the “Screw Clamp” Aquila range as one that is a soaring example of innovation that holds the highest standards.

Screw Clamp technology

Higher torque withstand capacity

Rated for 1000V

Twin shorting facility

Top marking label provision

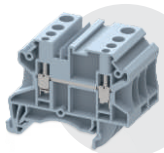
Suitable for prepared as well as unprepared conductors

Guided wire entry

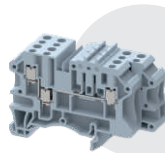
Possibility for wider range of conductors



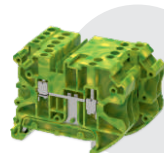
Solutions for a Range of Applications



**Feed Through
Terminals**



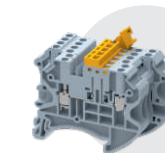
**Multiple Output
Terminals**



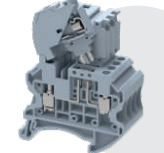
**Earth (Grounding)
Terminals**



**Multi level
Terminals**



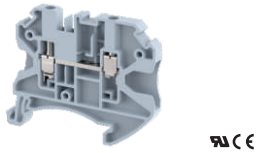
**Disconnecting
Terminals**



**Fuse
Terminals**

Feed Through Terminals

TQ2.5



UL CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm / 0.4 Nm

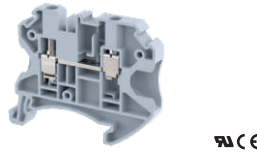
H46(1.82"), W55.8(2.20"), T5(0.20")

End Plate: CTP2.5-10

Shorting Links: SLPU5-2W

Marking Label: KN5

TQ4



UL CE

IEC 60947-7-1: 1000 V / 32 A / 4 sq mm / 0.5 Nm

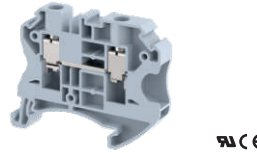
H45.8(1.81"), W55.8(2.20"), T6(0.24")

End Plate: CTP2.5-10

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQ6



UL CE

IEC 60947-7-1: 1000 V / 41 A / 6 sq mm / 0.8 Nm

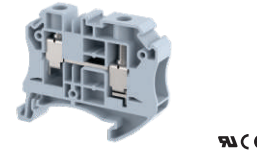
H46(1.82"), W55.8(2.20"), T8(0.32")

End Plate: CTP2.5-10

Shorting Links: MLPU8-2W

Marking Label: KN8

TQ10



UL CE

IEC 60947-7-1: 1000 V / 57 A / 10 sq mm / 1.2 Nm

H45.8(1.81"), W55.8(2.20"), T10(0.40")

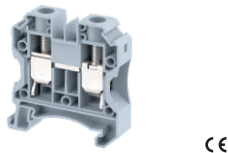
End Plate: CTP2.5-10

Shorting Links: MLPU10-2W

Marking Label: KN10

Feed Through Terminals

TQC16



CE

IEC 60947-7-1: 1000 V / 76 A / 16 sq mm / 2.0 Nm

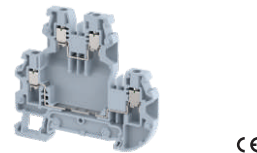
H54.7(2.16"), W51(2.01"), T12(0.48")

End Plate: Not Required

Shorting Links: MLPU12-2W

Marking Label: KN12

TQ2.5-2T



CE

IEC 60947-7-1: 500 V / 24 A / 2.5 sq mm / 0.4 Nm

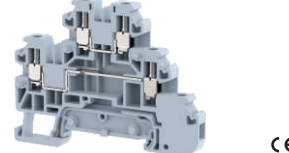
H63(2.49"), W70(2.76"), T5(0.20")

End Plate: CTP2.5_4-2T

Shorting Links: SLPU5-2W

Marking Label: KN5

TQ2.5-2T+WOE



CE

IEC 60947-7-1: 400 V / 24 A / 2.5 sq mm / 0.4 Nm

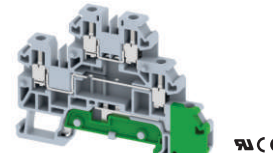
H56.5(2.23"), W75.5(2.98"), T6(0.24")

End Plate: TEP2.5-T+E

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQ2.5-2T+E



UL CE

IEC 60947-7-1: 400 V / 24 A / 2.5 sq mm / 0.4 Nm

H56.5(2.23"), W75.5(2.98"), T6(0.24")

End Plate: TEP2.5-T+E

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Multi Level Terminals

TQ2.5-3T



CE

IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm / 0.4 Nm

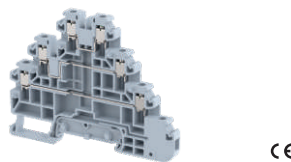
H70.5(2.78"), W88(3.47"), T6(0.24")

End Plate: CTP2.5-3T

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQ2.5-3T+WOE



CE

IEC 60947-7-1: 400 V / 24 A / 2.5 sq mm / 0.4 Nm

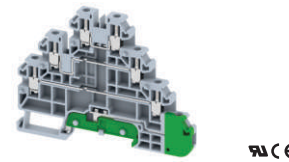
H72(2.84"), W94(3.71"), T6(0.24")

End Plate: TEP2.5-3T+E

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQ2.5-3T+E



UL CE

IEC 60947-7-1: 400 V / 24 A / 2.5 sq mm / 0.4 Nm

H71.5(2.82"), W94(3.71"), T6(0.24")

End Plate: TEP2.5-3T+E

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQ4-2T



CE

IEC 60947-7-1: 500 V / 32 A / 4 sq mm / 0.5 Nm

H63(2.49"), W70(2.76"), T6(0.24")

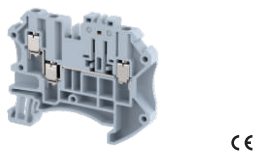
End Plate: CTP2.5_4-2T

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Multiconductor Terminals

TQKFT2.5-1X2



CE

IEC 60947-7-1: 500 V / 24 A / 2.5 sq mm / 0.4 Nm

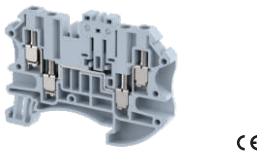
H45.7(1.80"), W60.5(2.39"), T5(0.20")

End Plate: CTP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

TQKFT2.5-2X2



CE

IEC 60947-7-1: 500 V / 24 A / 2.5 sq mm / 0.4 Nm

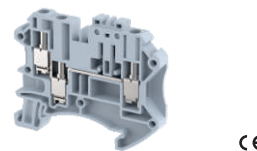
H45.7(1.80"), W68(2.68"), T5(0.20")

End Plate: CTP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

TQKFT4-1X2



CE

IEC 60947-7-1: 500 V / 32 A / 4 sq mm / 0.5 Nm

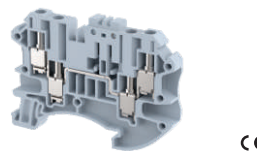
H46(1.82"), W60.5(2.39"), T6(0.24")

End Plate: CTP2.5-1X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQKFT4-2X2



CE

IEC 60947-7-1: 500 V / 32 A / 4 sq mm / 0.5 Nm

H45.9(1.81"), W68(2.68"), T6(0.24")

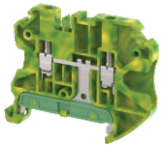
End Plate: CTP2.5-2X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Earth Terminals

TGQ2.5



UL CE

IEC 60947-7-2: 2.5 sq mm / 0.4 Nm

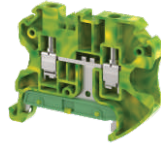
H46(1.82"), W55.8(2.20"), T5(0.20")

End Plate: CTP2.5-10

Shorting Links: SLPU5-2W

Marking Label: KN5

TGQ4



UL CE

IEC 60947-7-2: 4 sq mm / 0.5 Nm

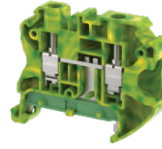
H46(1.82"), W55.8(2.20"), T6(0.24")

End Plate: CTP2.5-10

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TGQ6



UL CE

IEC 60947-7-2: 4 sq mm / 0.8 Nm

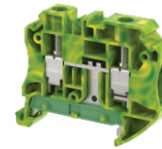
H46(1.82"), W55.8(2.20"), T8(0.32")

End Plate: CTP2.5-10

Shorting Links: MLPU8-2W

Marking Label: KN8

TGQ10



UL CE

IEC 60947-7-2: 10 sq mm / 1.2 Nm

H46(1.82"), W55.8(2.20"), T10(0.40")

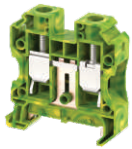
End Plate: CTP2.5-10

Shorting Links: MLPU10-2W

Marking Label: KN10

Earth Multi Level Terminals

TGQC16



CE

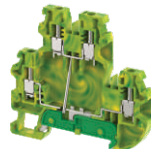
IEC 60947-7-2: 16 sq mm / 2.0 Nm

H54.7(2.16"), W51(2.01"), T12(0.48")

End Plate: Not Required

Marking Label: KN12

TGQ2.5-2T



CE

IEC 60947-7-1: 2.5 sq mm / 0.4 Nm

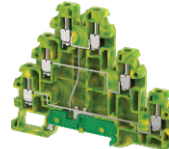
H63(2.49"), W70(2.76"), T5(0.20")

End Plate: CTP2.5_4-2T

Shorting Links: SLPU5-2W

Marking Label: KN5

TGQ2.5-3T



CE

IEC 60947-7-1: 2.5 sq mm / 0.4 Nm

H70.5(2.78"), W88(3.47"), T6(0.24")

End Plate: CTP2.5-3T

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TGQ4-2T



CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

H63(2.49"), W70(2.76"), T6(0.24")

End Plate: CTP2.5_4-2T

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Earth Multiconductor Terminals

TGQ2.5-1X2



CE

IEC 60947-7-2: 2.5 sq mm / 0.4 Nm

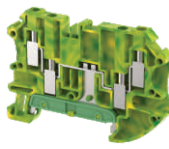
H45.7(1.80"), W60.5(2.39"), T5(0.20")

End Plate: CTP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

TGQ2.5-2X2



CE

IEC 60947-7-2: 2.5 sq mm / 0.4 Nm

H45.7(1.80"), W68(2.68"), T5(0.20")

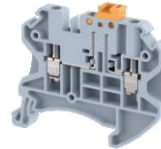
End Plate: CTP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

Disconnect Terminals

TQK2.5



UL CE

IEC 60947-7-1: 1000 V / 20 A / 2.5 sq mm / 0.4 Nm

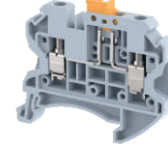
H45.8(1.81"), W55.8(2.20"), T5(0.20")

End Plate: CTP2.5-10

Shorting Links: SLPU5-2W

Marking Label: KN5

TQK4



CE

IEC 60947-7-1: 1000 V / 22 A / 4 sq mm / 0.5 Nm

H66.1(2.60"), W55.8(2.20"), T6(0.24")

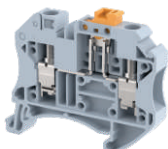
End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Disconnect Terminals

TQK6



CE

IEC 60947-7-1: 1000 V / 22 A / 6 sq mm / 0.8 Nm

H46(1.81"), W55.7(2.20"), T8(0.32")

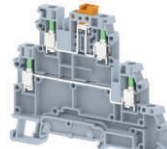
End Plate: Not Required

Shorting Links: MLPU8-2W

Marking Label: KN8

Disconnect Multi Level Terminals

TQK4-2T



CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

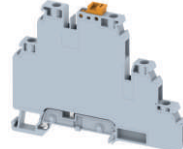
H71.3(2.81"), W91(3.59"), T6(0.24")

End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQK4-2T+E



CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

H71.3(2.81"), W91(3.59"), T6(0.24")

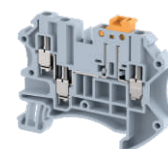
End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Disconnect Multi Conductor

TQK2.5-1X2



CE

IEC 60947-7-1: 500 V / 20 A / 2.5 sq mm / 0.4 Nm

H45.7(1.80"), W60.5(2.39"), T5(0.20")

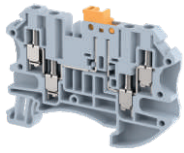
End Plate: CTP2.5-1X2

Shorting Links: SLPU5-2W

Marking Label: KN5

Disconnect Multi Conductor Terminals

TQK2.5-2X2



CE

IEC 60947-7-1: 500 V / 20 A / 2.5 sq mm / 0.4 Nm

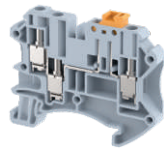
H45.7(1.80"), W68(2.68"), T5(0.20")

End Plate: CTP2.5-2X2

Shorting Links: SLPU5-2W

Marking Label: KN5

TQK4-1X2



CE

IEC 60947-7-1: 1000 V / 22 A / 4 sq mm / 0.4 Nm

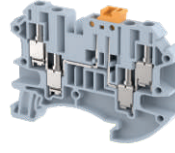
H46(1.82"), W60.5(2.39"), T6(0.24")

End Plate: CTP2.5-1X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQK4-2X2



CE

IEC 60947-7-1: 1000 V / 22 A / 4 sq mm / 0.5 Nm

H45.9(1.81"), W68(2.68"), T6(0.24")

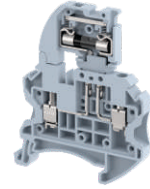
End Plate: CTP4-2X2

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Fuse Terminals

TQF4



UL CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

H66(2.60"), W55.8(2.20"), T6(0.24")

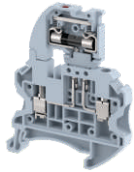
End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

Fuse Multi Level Terminals

TQF4-LED*



UL CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

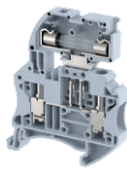
H66(2.60"), W55.7(2.20"), T6(0.24")

End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQF6



CE

IEC 60947-7-1: 1000 V / 10 A / 6 sq mm / 0.8 Nm

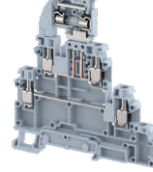
H46(1.82"), W55.7(2.20"), T8(0.32")

End Plate: Not Required

Shorting Links: MLPU8-2W

Marking Label: KN8

TQF4-2T



CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

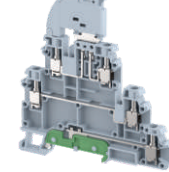
H71.3(2.81"), W91(3.59"), T6(0.24")

End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

TQF4-2T+E



CE

IEC 60947-7-1: 4 sq mm / 0.5 Nm

H71.3(2.81"), W91(3.59"), T6(0.24")

End Plate: Not Required

Shorting Links: SLPU6-2W

Marking Label: KN5.5

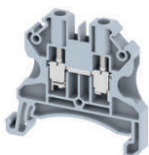
* AD12V=12V, AD24V=24V, AD48V=48V, AD110V=110V, AD240V=240V



TC SERIES

Feed Through Terminals

TC2.5



IEC 60947-7-1: 1000 V / 24 A / 2.5 sq mm / 0.4 Nm

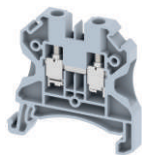
H43(1.70"), W41.5(1.64"), T5(0.20")

End Plate: CCTP2.5

Shorting Links: SLPUS-2W

Marking Label: KN5

TC4



IEC 60947-7-1: 1000 V / 32 A / 4 sq mm / 0.5 Nm

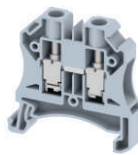
H46(1.82"), W43(1.70"), T6(0.24")

End Plate: CCTP4-10

Shorting Links: SLPUS-2W

Marking Label: KN5.5

TC6



IEC 60947-7-1: 1000 V / 41 A / 6 sq mm / 0.8 Nm

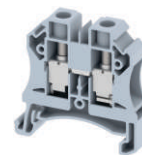
H46(1.82"), W43(1.70"), T8(0.32")

End Plate: CCTP4-10

Shorting Links: MLPUS-2W

Marking Label: KN8

TC10



IEC 60947-7-1: 1000 V / 57 A / 10 sq mm / 1.2 Nm

H46(1.82"), W43(1.70"), T10(0.40")

End Plate: CCTP4-10

Shorting Links: MLPUS-2W

Marking Label: KN10

Earth Terminals

TGC2.5



IEC 60947-7-2: 2.5 sq mm / 0.4 Nm

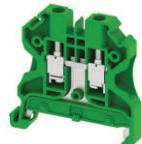
H43(1.70"), W41.5(1.64"), T5(0.20")

End Plate: CCTP2.5

Shorting Links: SLPUS-2W

Marking Label: KN5

TGC4



IEC 60947-7-2: 4 sq mm / 0.5 Nm

H46(1.82"), W43(1.70"), T6(0.24")

End Plate: CCTP4-10

Shorting Links: SLPUS-2W

Marking Label: KN5.5

TGC6



IEC 60947-7-2: 6 sq mm / 0.8 Nm

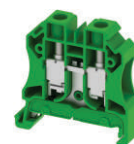
H46(1.82"), W43(1.70"), T8(0.32")

End Plate: CCTP4-10

Shorting Links: MLPUS-2W

Marking Label: KN8

TGC10



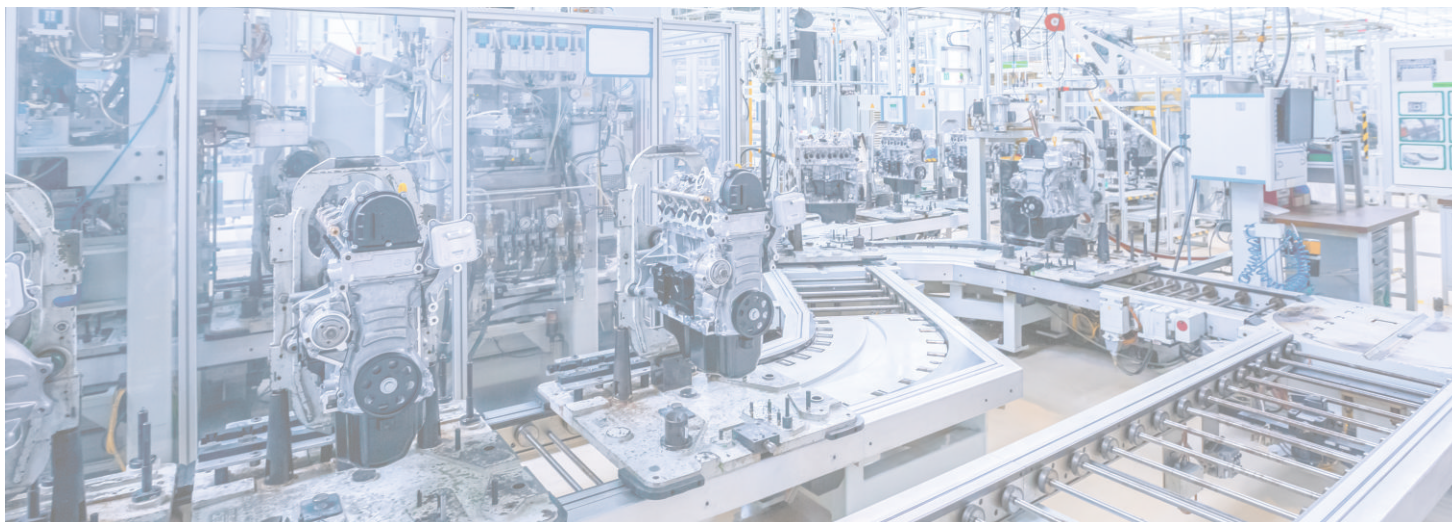
IEC 60947-7-2: 10 sq mm / 1.2 Nm

H46(1.82"), W43(1.70"), T10(0.40")

End Plate: CCTP4-10

Shorting Links: MLPUS-2W

Marking Label: KN10



Accessories

MOUNTING CHANNELS

DESCRIPTION	TYPE
35mm Rails (7.5mm Depth) for K-Series Terminals	
300mm Length	CHK 3
500mm Length	CHK 5
1000mm Length (1 Meter)	CHK 10
35mm Rails Perforated Rail (7.5mm Depth) 1000mm Length	CHKS 10
35mm Rails (15mm Depth)	
35mm Rails (15mm Depth) for K-Series Terminals 1000mm Length	CHKD 10
35mm Rails Perforated Rail (15mm Depth) 1000mm Length	CHKDS 10
15mm Rails For Micro Terminals	
500mm Length	CHM5
1000m Length (1 Meter)	CHM10
SIDE CLAMPS	
End Clamps suitable for 15mm Rail	SCMN (POLYAMIDE 6.6)
End Clamps suitable for 35mm Rail	SCKN (POLYAMIDE 6.6)
End Clamps suitable for 35mm Rail with Marking Label Holder	SCKNMLH (POLYAMIDE 6.6)
End Clamps suitable for 32mm and 35mm Rail	SCUN (POLYAMIDE 6.6)
End Clamps suitable for 32mm and 35mm Rail with Marking Label Holder	SCUNMLH (POLYAMIDE 6.6)
End Clamps suitable for 32mm and 35mm Rail	SCUDD (POLYAMIDE 6.6)
End Clamps suitable for 32mm and 35mm Rail (Screwless)	SCUSL (POLYAMIDE 6.6)
End Clamps suitable for 35mm Rail (Screwless)	DCKN (POLYAMIDE 6.6)
End Clamps suitable for 35mm Rail (Screwless)	DCKN 10(POLYAMIDE 6.6)
Marking Label Holder for DCKN	MLH for DCKN
Screwless End Clamps suitable for 35mm Rail with Marking Label Holder (Screwless)	DCKNMLH (POLYAMIDE 6.6)

MARKING LABELS Snap-On Type Marking Label Strips (1 Strip = 10 Nos.)

ARA	AURIGA	AQUILA	TC SERIES	LABEL TYPE
PQ1.5	-	-	-	LABEL KN 3.5
PQ2.5, PQ2.5-2T, PGQ2.5-2T, PQ2.5-1x2, PQ2.5-2x2, PGQ2.5, PGQ2.5-1X2, PGQ2.5-2X2, PQQ2.5	SQ2.5, SQ2.5-2T, SQ2.5-1x2, SQ2.5-2x2, SGQ2.5, SGQ2.5-1x2, SGQ2.5-2x2, SQK2.5, SQK2.5-2x2, SQM2.5, SQP2.5, SQ2.5-2T+IS, SGQ2.5-2T, SGQ2.5-3T	TQ2.5, TQ2.5-2T, TQKFT2.5-1x2, TQKFT2.5-1x2, TGQ2.5, TQK2.5, TQK2.5-1X2, TQK2.5-2X2, TGQ2.5-1X2, TGQ2.5-2X2,	TC2.5, TGC2.5	LABEL KN 5
PQ4, PGQ4, PQQ4, PQF4, PQ4-1X2, PQ4-2X2, PGQ4-1X2, PGQ4-2X2	SQ4, SQ4-2T, SQ4-1X2, SQ4-2X2, SGQ4, SGQ4-1X2, SGQ4-2X2, SQK4, SQF4, SQF4-LED, SQ2.5-3T, SQ4-2T, SGQ4-2T	TQ4, TQ2.5-2T+E, TQ2.5-2T+WOE, TQ2.5-2T+WOE+IS, TQ2.5-3T, TQ2.5-3T+E, TQ4-2T, TGQ4-2T, TQ2.5-3T+WOE, TGQ4, TQK4, TQKFT4-1X2, TQKFT4-2X2, TQF4, TQF4-LED, TQK4-2T+E, TQK4-2T, TQF4-2T, TQK4-1X2, TQK4-2X2, TGQ4-2T, TGQ2.5-3T	TC4, TGC4	LABEL KN 5.5
PQ6, PGQ6, PQ6-1X2, PGQ6-1X2, PQD6	SQ6, SGQ6, SQ6-1X2, SGQ6-1X2	TQ6, TGQ6, TQF6, TQK6	TC6, TGC6	LABEL KN 8
PQ10, PGQ10	SQ10, SGQ10, SGQ10-1X2, SQ10-1X2, SQP2.5P4	TQ10, TGQ10	TC10, TGC10	LABEL KN 10
-	SQ16, SQ16-1X2, SGQ16-1X2, SGQ16	TQC16, TGQC16	-	LABEL KN 12

PVC GROUP MARKING CARRIER

	LABEL TYPE
For 32mm DIN Rail - 10mm Thick	GMH10
For 32mm DIN Rail - 20mm Thick	GMH20

Accessories

END PLATES				
ARA	AURIGA	AQUILA	TC SERIES	TYPE
PQ1.5	-	-	-	CSP1.5
PQ2.5, PGQ2.5	SQ2.5, SGQ2.5	-	-	CSP2.5
PQ4, PGQ4	SQ4, SGQ4	-	-	CSP4
PQ6, PGQ6	SQ6, SGQ6	-	-	CSP6
PQ10	SQ10, SGQ10	-	-	CSP10
-	SQ16	-	-	CSP16
PQ2.5-2T, PGQ2.5-2T	SQ2.5-2T, SQ2.5-2T+IS, SGQ2.5-2T	-	-	CSP2.5-2T
-	SQ2.5-3T, SGQ2.5-3T	-	-	CSP2.5-3T
-	SQ4-2T, SGQ4-2T	-	-	CSP4-2T
PQ2.5-1X2, POK2.5, PGQ2.5-1X2	SQ2.5-1X2, SGQ2.5-1X2, SQK2.5, SGQ2.5-3T	-	-	CSP2.5-1X2
PQ2.5-2X2, PGQ2.5-2X2	SQ2.5-2X2, SGQ2.5-2X2, SQK2.5-1X2	-	-	CSP2.5-2X2
-	SQ4-1X2, SGQ4-1X2	-	-	CSP4-1X2
-	SQ4-2X2, SGQ4-2X2	-	-	CSP4-2X2
-	SQ6-1X2, SGQ6-1X2	-	-	CSP6-1X2
-	SQ10-1X2, SGQ10-1X2	-	-	CSP10-1X2
-	SQ16-1X2, SGQ16-1X2	-	-	CSP16-1X2
PQ4-1X2, PGQ4-1X2	-	-	-	CP4-1X2
PQ4-2X2, PGQ4-2X2	-	-	-	CP4-2X2
PQ6-1X2, PGQ6-1X2	-	-	-	CP6-1X2
PGQ10	-	-	-	CP10
PQD6	-	-	-	CSPD6
PQK4, PQF4	-	-	-	CPF4K4
-	SQK2.5-2X2	-	-	CSK2.5-2X2
-	SQM2.5	-	-	CSPM2.5
-	SQP2.5, SQP2.5P4	-	-	CPP2.5
-	-	TQ2.5, TQ4, TQ6, TQ10, TGQ2.5, TGQ4, TGQ6, TGQ10, TQK2.5	-	CTP2.5-10
-	-	TQ2.5-2T, TGQ2.5-2T, TGQ4-2T, TQ4-2T	-	CTP2.5_4-2T
-	-	TQ2.5-2T	-	CTP2.5-2T
-	-	TQ2.5-3T, TGQ2.5-3T	-	CTP2.5-3T
-	-	-	-	-
-	-	TQ2.5-2T+E, TQ2.5-2T+WOE, TQ2.5-2T+WOE+IS	-	TEP2.5-2T+E
-	-	TQ2.5-3T+E, TQ2.5-3T+WOE	-	TEP2.5-3T+E
-	-	TQKFT2.5-1X2, TQK2.5-1X2, TQKFT4-1X2	-	CTP2.5-1X2
-	-	TQKFT2.5-2X2, TQK2.5-2X2, TQKFT4-2X2	-	CTP2.5-2X2
-	-	-	TC2.5, TGC2.5	CCTP2.5
-	-	-	TC4, TC6, TC10, TGC4, TGC6, TGC10	CCTP4/10

Accessories

INTER CONNECTING ACCESSORIES				
ARA	AURIGA	AQUILA	TC SERIES	TYPE
PQ1.5	-	-	-	SLPU.3.5
PQ2.5 , PQ2.5-2T, PQ2.5-1X2, PQ2.5-2X2, PGQ2.5, PQQ2.5 PGQ2.5, PGQ2.5-2T, PGQ2.5-1X2,	SQ2.5 , SQ2.5-2T, SQ2.5-1X2, SQ2.5-2X2, SGQ2.5, SGQ2.5-1X2 SGQ2.5-2X2, SQK2.5, SQK2.5-2X2 SQM2.5, SQ2.5-2T+IS, SQ2.5-3T, SGQ2.5-3T, SQK2.5-1X2	TQ2.5 , TQ2.5-2T, TQKFT2.5-1x2, TQKFT2.5-1x2, TGQ2.5, TQK2.5, TQK2.5-1x2, TQK2.5-2x2, TGQ2.5-2T, TGQ2.5-1X2, TGQ2.5-2X2,	TC2.5, TGC2.5	SLPU5
PQ4, PGQ4, PQQ4, PQF4, PQ4-1X2, PQ4-2X2, PGQ4-1X2, PGQ4-2X2	SQ4, SQ4-2T, SQ4-1X2, SQ4-2X2, SGQ4, SGQ4-1X2, SGQ4-2X2, SQK4 SQF4, SGQ4-2T, SQF4-LED	Tq4, TQ2.5-2T+E, TQ2.5-2T+WOE, TQ2.5-2T+WOE+IS, TQ2.5-3T, TQ2.5-3T+E, TQ2.5-3T+WOE, TGQ4, TQK4, TQF4, TQ4-2T, TQKFT4-1X2, TQKFT4-2X2, TGQ4-2T, TQK4-2T, TQK4-2T+E, TQK4-1X2, TQK4-2X2, TQF4-LED, TQF4-2T, TQF4-2T+E	TC4, TGC4	SLPU6
PQ6, PGQ6, PQ6-1X2, PGQ4-1X2, PGQ6-1X2, PQD6	SQ6, SGQ6, SQ6-1X2, SGQ6-1X2	-	-	SLPU8
PQ10, PGQ10	SQ10, SGQ10, SQ10-1X2, SGQ10-1X2	-	-	SLPU10
-	SQ16, SGQ16, SQ16-1X2, SGQ16-1X2	-	-	SLPU12
-	SQP2.5, SQP2.5P4	-	-	SLFP2.5
-	-	TQ6, TGQ6, TQK6, TQF6,	TC6, TGC6	MLPU8
-	-	TQ10, TGQ10, TQC16, TGQC16	TC10, TGC10	MLPU10

BARRIER PLATES & PROTECTIVE COVERS					
ARA	AURIGA	AQUILA	TC SERIES	BARRIER PLATES	PROTECTIVE COVERS
PQ1.5, PQ2.5, PQ4, PGQ2.5, PGQ4, PQQ4	SQ2.5, SQ4, SGQ2.5, SGQ4, SQK4,	-	-	DBF1	PCPDBF1 (300mm)
PQ6, PQ10, PQ2.5-2T, PQ2.5-1X2, PQ2.5-2X2, PGQ6, PQQ2.5, PGQ10, PGQ2.5-2T, PGQ2.5-1X2, PGQ2.5-2X2, PQ4-1X2	SQ6, SQ10, SQ2.5-2T, SQ2.5-1X2, SGQ6, SGQ10, SGQ2.5-1X2, SGQ2.5-2X2, SQK2.5, SQ6-1X2, SGQ16, SGQ4-2X2, SGQ6-1X2, SQ4-2T, SGQ4-2T, SQ2.5-2X2	TQ2.5, TQ4, TQ6, TQ10, TQKFT2.5-1X2 TGQ2.5, TGQ4, TGQ6, TGQ10, TQK2.5, TQK4, TQK2.5-1X2, TQK4, TQK6, TQKFT4-1X2, TGQ2.5-1X2, TQK4-1X2	-	DBF3	PCPDBF3 (300mm)
-	SQ16, SQ4-2T, SQ4-2X2, SGQ4-2X2, SQK2.5-2X2, SQ6-1X2, SGQ16, SGQ6-1X2 SQ4-2T, SQK2.5-2X2, SGQ4-2T	TQKFT4-2X2, TQK4-2X2	-	DBF5	PCPDBF5 (300mm)
PQF4	SQ4-1x2, SGQ4-1x2, SQF4, SQF4-LED	TQ2.5-2T+E, TQKFT2.5-2x2, TQK2.5-2X2, TQF4, TQ2.5-2T+WOE, TQ4-2T, TGQ2.5-2T, TGQ4-2T, TQF6	-	DBF6	PCPDBF6 (300mm)
PQD6	SQ10-1X2, SGQ10-1X2, SQ2.5-3T	TQ2.5-2T	-	BPN70	PCP120
-	-	TQ2.5-3T+E, TQ2.5-3T, TQ2.5-3T+WOE, TGQ2.5-3T, TQK4-2T	-	BPN120	PCP120, PCP500
-	SQ16-1X2, SGQ16-1X2	-	-	BPA185/240	PCP250
-	SQP2.5, SQP2.5P4	-	-	SPP2.5	-
-	-	-	TC2.5, TC4, TC6, TC10, TGC2.5, TGC4, TGC6, TGC10	KNBF2.5/10	PCK3



Elmex Controls Pvt. Ltd. | Elmex Electric Pvt. Ltd.

12, GIDC Estate, Makarpura, Vadodara -390010, Gujarat, India

☎ 0265-2642021 / 23

✉ marketing@elmex.net

🌐 www.elmex.net



Scan for Website

Elmex® New Product February 2023



TECHNICAL SPECIFICATIONS MAY CHANGE IN LINE WITH TECHNICAL ADVANCES AND INDUSTRY STANDARDS.