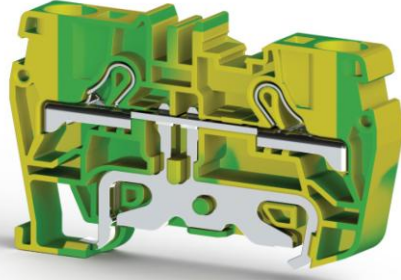


PYK 10T



Sipariş Bilgileri / Ordering Information	
Sarı Yeşil / Yellow Green	336 530
Teknik Veriler / Technical data	
Kat Sayısı / Number of levels	1
Bağlantı sayısı / Number of connections	2
İzolasyon malzemesi / Insulating material	PA
UL 94'e uygun yanmazlık sınıfı / Inflammability class according to UL 94	V2
Ambalaj Adeti / Packing Unit	25 pcs.
Koruma İletken Tipi / Protective Conductor Type	PE
Nominal darbe gerilimi / Rated surge voltage	8 Kv
Kirlilik sınıfı / Pollution degree	3
Darbe gerilim kategorisi / Surge voltage category	III
İzolasyon malzeme grubu / Insulating material group	I
Standarta uygun bağlantı / Connection in acc. with standard	IEC 60947-7-2
Daimi Operasyon Sıcaklığı max. / Continuous Operating Temp. Max.	120 °C
Daimi Operasyon Sıcaklığı min. / Continuous Operating Temp. Min.	-55 °C
Boyutlar / Dimensions	
Genişlik / Width	10 mm
Uzunluk / Length	75,40 mm
Yükseklik MR 35x7,5 / Height MR 35x7,5	52,00 mm
Yükseklik MR 35x15 / Height MR 35x15	59,50 mm
Bağlantı Verileri / Connection data	
Bağlantı tipi / Connection method	Push-in bağlantı / Push-in connection
Tek damarlı min. iletken kesit alanı / Conductor cross section solid min.	0,5 mm ²
Tek damarlı maks. iletken kesit alanı / Conductor cross section solid max.	16 mm ²
İletken kesit alanı AWG/kcmil min. / Conductor cross section AWG/kcmil min.	20 AWG
İletken kesit alanı AWG/kcmil max. / Conductor cross section AWG/kcmil max.	6 AWG
Çok damarlı min. iletken kesit alanı / Conductor cross section stranded min.	0,5 mm ²
Çok damarlı maks. iletken kesit alanı / Conductor cross section stranded max.	10 mm ²
Çok damarlı min. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve min.	0,5 mm ²
Çok damarlı maks. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve max.	10 mm ²
Aynı kesitli 2 iletken, çok damarlı, plastik kılıflı ikiz yüksüklü / 2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	4 mm ²
Minimum soyma uzunluğu / Minimum stripping length	13 mm
Maksimum soyma uzunluğu / Maximum stripping length	15 mm
İç silindirik gösterge / Internal cylindrical gage	B6
Sertifikalar / Approvals	
CSA	
mm ² /AWG/kcmil	-
Nominal current IN	-
Nominal voltage UN	-
cULus	
mm ² /AWG/kcmil	AWG 20-6
Nominal current IN	-
Nominal voltage UN	600 V
VDE	
mm ² /AWG/kcmil	-
Nominal current IN	-
Nominal voltage UN	-
ATEX	
Nominal current IN	-
Nominal voltage UN	-

Aksesuar / Accessory				
	Tip / Type	Sipariş No Order No	Ad./Pcs.	
Nihayet Plakası / End Plate				
	Sarı, Yeşil / Yellow, Green	NPP / PYK 10T	446 472T	10
Durdurucu / End Block				
	Gri / Grey	KD 3	495 049	100
	Gri / Grey	KD 4	495 059	100
	Gri / Grey	KD 7	495 219	50
Montaj Rayları / Mounting Rails				
		MR 35x7,5 (1mt)	500 601	20
		MR 35x7,5 SLOTTED (1mt)	500 602	20
		MR 35x15 (1mt)	500 606	10
		MR 35x15 SLOTTED (1mt)	500 607	10
Markalama / Marking				
		DG 10/10	505 430	200
		SLF-P1 W	1020 100	1
Tornavida / Screwdriver				
		KT4 (0,8x4,0)	560 040	10

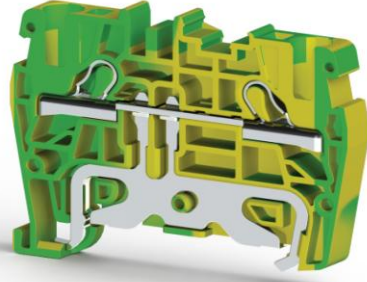


PYK 6T



Sipariş Bilgileri / Ordering Information	
Sarı Yeşil / Yellow Green	336 520
Teknik Veriler / Technical data	
Kat Sayısı / Number of levels	1
Bağlantı sayısı / Number of connections	2
İzolasyon malzemesi / Insulating material	PA
UL 94'e uygun yanmazlık sınıfı / Inflammability class according to UL 94	V2
Ambalaj Adeti / Packing Unit	60 pcs.
Koruma İletken Tipi / Protective Conductor Type	PE
Nominal darbe gerilimi / Rated surge voltage	8 Kv
Kirlilik sınıfı / Pollution degree	3
Darbe gerilim kategorisi / Surge voltage category	III
İzolasyon malzeme grubu / Insulating material group	I
Standartta uygun bağlantı / Connection in acc. with standard	IEC 60947-7-2
Daimi Operasyon Sıcaklığı max. / Continuous Operating Temp. Max.	120 °C
Daimi Operasyon Sıcaklığı min. / Continuous Operating Temp. Min.	-55 °C
Boyutlar / Dimensions	
Genişlik / Width	8 mm
Uzunluk / Length	65,6 mm
Yükseklik MR 35x7,5 / Height MR 35x7,5	46,2 mm
Yükseklik MR 35x15 / Height MR 35x15	53,7 mm
Bağlantı Verileri / Connection data	
Bağlantı tipi / Connection method	Push-in bağlantı / Push-in connection
Tek damarlı min. iletken kesit alanı / Conductor cross section solid min.	0,5 mm ²
Tek damarlı maks. iletken kesit alanı / Conductor cross section solid max.	10 mm ²
İletken kesit alanı AWG/kcmil min. / Conductor cross section AWG/kcmil min.	20 AWG
İletken kesit alanı AWG/kcmil max. / Conductor cross section AWG/kcmil max.	8 AWG
Çok damarlı min. iletken kesit alanı / Conductor cross section stranded min.	0,5 mm ²
Çok damarlı maks. iletken kesit alanı / Conductor cross section stranded max.	6 mm ²
Çok damarlı min. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve min.	0,5 mm ²
Çok damarlı maks. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve max.	6 mm ²
Aynı kesitli 2 iletken, çok damarlı, plastik kılıflı ikiz yüksüklü / 2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1,5 mm ²
Minimum soyma uzunluğu / Minimum stripping length	11 mm
Maksimum soyma uzunluğu / Maximum stripping length	13 mm
İç silindirik gösterge / Internal cylindrical gage	A5
Sertifikalar / Approvals	
CSA	
mm ² /AWG/kcmil	-
Nominal current IN	-
Nominal voltage UN	-
cULus	
mm ² /AWG/kcmil	AWG 20 - 8
Nominal current IN	-
Nominal voltage UN	-
VDE	
mm ² /AWG/kcmil	-
Nominal current IN	-
Nominal voltage UN	-
ATEX	
Nominal current IN	-
Nominal voltage UN	-

Aksesuar / Accessory			
	Tip / Type	Sipariş No Order No	Ad./Pcs.
Nihayet Plakası / End Plate			
	Sarı, Yeşil / Yellow, Green	NPP / PYK 6T	446 462T
			10
Durdurucu / End Block			
	Gri / Grey	KD 3	495 049
	Gri / Grey	KD 4	495 059
	Gri / Grey	KD 7	495 219
			100
			100
			50
Montaj Rayları / Mounting Rails			
		MR 35x7,5 (1mt)	500 601
		MR 35x7,5 SLOTTED (1mt)	500 602
		MR 35x15 (1mt)	500 606
		MR 35x15 SLOTTED (1mt)	500 607
			20
			20
			10
			10
Markalama / Marking			
		DG 10/8	505 410
		SLF-P1 W	1020 100
			260
			1
Tornavida / Screwdriver			
		KT3 (0,6x3,5)	560 030
			10

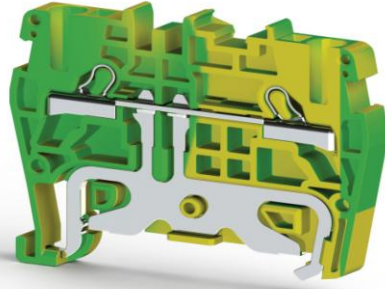


PYK 4T



Sipariş Bilgileri / Ordering Information	
Sarı Yeşil / Yellow Green	336 510
Teknik Veriler / Technical data	
Kat Sayısı / Number of levels	1
Bağlantı sayısı / Number of connections	2
İzolasyon malzemesi / Insulating material	PA
UL 94'e uygun yanmazlık sınıfı / Inflammability class according to UL 94	V2
Ambalaj Adeti / Packing Unit	50 pcs.
Koruma İletken Tipi / Protective Conductor Type	PE
Nominal darbe gerilimi / Rated surge voltage	8 Kv
Kirlilik sınıfı / Pollution degree	3
Darbe gerilim kategorisi / Surge voltage category	III
İzolasyon malzeme grubu / Insulating material group	I
Standartta uygun bağlantı / Connection in acc. with standard	IEC 60947-7-2
Daimi Operasyon Sıcaklığı max. / Continuous Operating Temp. Max.	120 °C
Daimi Operasyon Sıcaklığı min. / Continuous Operating Temp. Min.	-55 °C
Boyutlar / Dimensions	
Genişlik / Width	6 mm
Uzunluk / Length	55,9 mm
Yükseklik MR 35x7,5 / Height MR 35x7,5	44 mm
Yükseklik MR 35x15 / Height MR 35x15	51,5 mm
Bağlantı Verileri / Connection data	
Bağlantı tipi / Connection method	Push-in bağlantı / Push-in connection
Tek damarlı min. iletken kesit alanı / Conductor cross section solid min.	0,34 mm ²
Tek damarlı maks. iletken kesit alanı / Conductor cross section solid max.	6 mm ²
İletken kesit alanı AWG/kcmil min. / Conductor cross section AWG/kcmil min.	22 AWG
İletken kesit alanı AWG/kcmil max. / Conductor cross section AWG/kcmil max.	10 AWG
Çok damarlı min. iletken kesit alanı / Conductor cross section stranded min.	0,25 mm ²
Çok damarlı maks. iletken kesit alanı / Conductor cross section stranded max.	4 mm ²
Çok damarlı min. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve min.	0,34 mm ²
Çok damarlı maks. iletken kesit alanı yüksükü / Conductor cross section stranded sleeve max.	4 mm ²
Aynı kesitli 2 iletken, çok damarlı, plastik kılıflı ikiz yüksüklü / 2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	1 mm ²
Minimum soyma uzunluğu / Minimum stripping length	9 mm
Maksimum soyma uzunluğu / Maximum stripping length	10 mm
İç silindirik gösterge / Internal cylindrical gage	A4
Sertifikalar / Approvals	
CSA	
mm ² /AWG/kcmil	-
Nominal current IN	-
Nominal voltage UN	-
cULus	
mm ² /AWG/kcmil	AWG 22 - 10
Nominal current IN	-
Nominal voltage UN	-
VDE	
mm ² /AWG/kcmil	4 mm ²
Nominal current IN	-
Nominal voltage UN	-
ATEX	
Nominal current IN	-
Nominal voltage UN	800 V

Aksesuar / Accessory			
	Tip / Type	Sipariş No Order No	Ad./Pcs.
Nihayet Plakası / End Plate			
	Sarı, Yeşil / Yellow, Green	NPP / PYK 4T	446 452T
			10
Durdurucu / End Block			
	Gri / Grey	KD 3	495 049
	Gri / Grey	KD 4	495 059
	Gri / Grey	KD 7	495 219
			100
			100
			50
Montaj Rayları / Mounting Rails			
	MR 35x7,5 (1mt)	500 601	20
	MR 35x7,5 SLOTTED (1mt)	500 602	20
	MR 35x15 (1mt)	500 606	10
	MR 35x15 SLOTTED (1mt)	500 607	10
Markalama / Marking			
	DG 10/6	505 320	360
	DG 10/6T	505 390	360
	DB 10/6	505 915	500
	SLF-P1 W	1020 100	1
Tornavida / Screwdriver			
	KT2 (0,5x3,0)	560 020	10

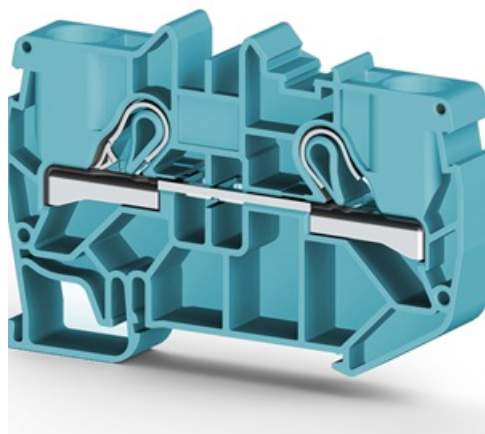


PYK 2,5T



Sipariş Bilgileri / Ordering Information	
Sarı Yeşil / Yellow Green	336 500
Teknik Veriler / Technical data	
Kat Sayısı / Number of levels	1
Bağlantı sayısı / Number of connections	2
İzolasyon malzemesi / Insulating material	PA
UL 94'e uygun yanmazlık sınıfı / Inflammability class according to UL 94	V2
Ambalaj Adeti / Packing Unit	50 pcs.
Koruma İletken Tipi / Protective Conductor Type	PE
Nominal darbe gerilimi / Rated surge voltage	8 Kv
Kirillik sınıfı / Pollution degree	3
Darbe gerilim kategorisi / Surge voltage category	III
İzolasyon malzeme grubu / Insulating material group	I
Standarta uygun bağlantı / Connection in acc. with standard	IEC 60947-7-2
Daimi Operasyon Sıcaklığı max. / Continuous Operating Temp. Max.	120 °C
Daimi Operasyon Sıcaklığı min. / Continuous Operating Temp. Min.	-55 °C
Boyutlar / Dimensions	
Genişlik / Width	5 mm
Uzunluk / Length	53,4 mm
Yükseklik MR 35x7,5 / Height MR 35x7,5	43 mm
Yükseklik MR 35x15 / Height MR 35x15	50,5 mm
Bağlantı Verileri / Connection data	
Bağlantı tipi / Connection method	Push-in bağlantı / Push-in connection
Tek damarlı min. iletken kesit alanı / Conductor cross section solid min.	0,34 mm ²
Tek damarlı maks. iletken kesit alanı / Conductor cross section solid max.	4 mm ²
İletken kesit alanı AWG/kcmil min. / Conductor cross section AWG/kcmil min.	22 AWG
İletken kesit alanı AWG/kcmil max. / Conductor cross section AWG/kcmil max.	12 AWG
Çok damarlı min. iletken kesit alanı / Conductor cross section stranded min.	0,34 mm ²
Çok damarlı maks. iletken kesit alanı / Conductor cross section stranded max.	2,5 mm ²
Çok damarlı min. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve min.	0,25 mm ²
Çok damarlı maks. iletken kesit alanı yüksüklü / Conductor cross section stranded sleeve max.	2,5 mm ²
Aynı kesitli 2 iletken, çok damarlı, plastik kılıflı ikiz yüksüklü / 2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve	0,5 mm ²
Minimum soyma uzunluğu / Minimum stripping length	9 mm
Maksimum soyma uzunluğu / Maximum stripping length	10 mm
İç silindirik gösterge / Internal cylindrical gage	A3
Sertifikalar / Approvals	
CSA	
mm ² /AWG/kcmil	-
Nominal current IN	-
Nominal voltage UN	-
cULus	
mm ² /AWG/kcmil	AWG 22 - 12
Nominal current IN	-
Nominal voltage UN	-
VDE	
mm ² /AWG/kcmil	2,5 mm ²
Nominal current IN	-
Nominal voltage UN	-
ATEX	
Nominal current IN	-
Nominal voltage UN	800 V

Aksesuar / Accessory			
	Tip / Type	Sipariş No Order No	Ad./Pcs.
Nihayet Plakası / End Plate			
Sarı, Yeşil / Yellow, Green	NPP / PYK 2.5T	446 442T	10
Durdurucu / End Block			
Gri / Grey	KD 3	495 049	100
Gri / Grey	KD 4	495 059	100
Gri / Grey	KD 7	495 219	50
Montaj Rayları / Mounting Rails			
	MR 35x7,5 (1mt)	500 601	20
	MR 35x7,5 SLOTTED (1mt)	500 602	20
	MR 35x15 (1mt)	500 606	10
	MR 35x15 SLOTTED (1mt)	500 607	10
Markalama / Marking			
	DG 10/5	505 310	440
	DG 10/5T	505 380	440
	DB 10/5	505 910	500
	SLF-P1 W	1020 100	1
Tornavida / Screwdriver			
	KT1 (0,4x2,5)	560 010	10



Klemsan®

307131 PYK 10

10mm², push-in type, 1 input 1 output feed through terminal block, Insulating material PA, Blue

General Product Information	Insulating material	PA
	Inflammability class acc. to UL 94	V2
	Packing Unit	50
	Weight (g)	—
Dimensions	Width	10 mm
	Length	75,40 mm
	Height (MR 32)	— mm
	Height (MR 35x7.5)	52.20 mm
TSE / CE Technical Data	Nominal Voltage	800 V ~
	Nominal Current	57 A
	Cross Section	10 mm ²
	Norm	EN 60947-7-1
VDE Technical Data	Nominal Voltage	— V ~
	Nominal Current	— A
	Cross Section	10 mm ²
	VDE Norm	—
UL / CSA Technical Data	Nominal Voltage	— V ~
	Nominal Current	— A
	Cross Section	10
ATEX Technical Data	Nominal Voltage	800 V ~
	Nominal Current	57 A
	Cross Section	—
Connection Data	Minimum solid strand cross section	0,5 mm ²

Maximum solid Strand cross section	16 mm ²
Minimum fine Strand cross section	0,5 mm ²
Maximum fine strand cross section	10 mm ²
AWG Conductor Range	20-6
Connection Type	practical spring, push-in/pratik yay baskılı
Insulation Stripping length	15 mm
Tightening torque	— Nm



Ukrayna Uygunluk Sertifikası - Ukrayna Uygunluk Sertifikası

Avrupa standartlarına uygunluk belgesi - CE Certificate

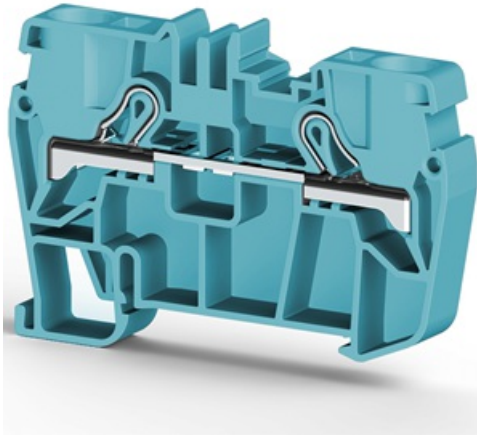
Norveç onaylı denizcilik sektöründe kullanılabilirlik belgesi - DNV Certificate

LAPEM - RETIE Sertifikası - LAPEM - Retie Certificate

RINA Sertifikası - RINA Certificate

Order Info

307139	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Grey
307130	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Beige
307131	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Blue
307132	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Green
307133	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Yellow
307134	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Red
307135	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Black
307136	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,White
307137	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Orange
307138	10mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Brown



Klemsan®

307121 PYK 6

6mm², push-in type, 1 input 1 output feed through terminal block, Insulation material PA, Blue

General Product Information	Insulating material	PA
	Inflammability class acc. to UL 94	V2
	Packing Unit	60
	Weight (g)	—
Dimensions	Width	8 mm
	Length	65,60 mm
	Height (MR 32)	— mm
	Height (MR 35x7.5)	46,2 mm
TSE / CE Technical Data	Nominal Voltage	800 V ~
	Nominal Current	41 A
	Cross Section	6 mm ²
	Norm	EN 60947-7-1
VDE Technical Data	Nominal Voltage	— V ~
	Nominal Current	— A
	Cross Section	6 mm ²
	VDE Norm	—
UL / CSA Technical Data	Nominal Voltage	600 V ~
	Nominal Current	30 A
	Cross Section	AWG 22-8
ATEX Technical Data	Nominal Voltage	800 V ~
	Nominal Current	41 A
	Cross Section	—
Connection Data	Minimum solid strand cross section	0,5 mm ²

Maximum solid Strand cross section	10 mm ²
Minimum fine Strand cross section	0,5 mm ²
Maximum fine strand cross section	6 mm ²
AWG Conductor Range	20-8
Connection Type	pratik yay baskılı/practical spring, push-in/pratik yay baskılı
Insulation Stripping length	13 mm
Tightening torque	— Nm



UL Sertifikası - UL Certificate

Ukrayna Uygunluk Sertifikası - Ukrayna Uygunluk Sertifikası

(ATEX) Potansiyel Patlayıcı atmosferlerde kullanılabilirlik belgesi - ATEX Certificate

Avrupa standartlarına uygunluk belgesi - CE Certificate

Norveç onaylı denizcilik sektöründe kullanılabilirlik belgesi - DNV Certificate

EAC - Russian EAC

CSA - CSA Certificate



LAPEM - RETIE Sertifikası - LAPEM - Retie Certificate

RINA Sertifikası - RINA Certificate

Order Info

■	307129	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Grey
■	307120	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Beige
■	307121	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Blue
■	307122	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Green
■	307123	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Yellow
■	307124	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Red
■	307125	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Black
□	307126	6mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,White



 307127	6mm2,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Orange
 307128	6mm2,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Brown



Klemsan®

307111 PYK 4

4mm²,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Blue

General Product Information	Insulating material	PA
	Inflammability class acc. to UL 94	V2
	Packing Unit	100
	Weight (g)	—
Dimensions	Width	6 mm
	Length	55,90 mm
	Height (MR 32)	— mm
	Height (MR 35x7.5)	44 mm
TSE / CE Technical Data	Nominal Voltage	800 V ~
	Nominal Current	32 A
	Cross Section	4 mm ²
	Norm	EN 60647-7-1
VDE Technical Data	Nominal Voltage	800 V ~
	Nominal Current	32 A
	Cross Section	4 mm ²
	VDE Norm	—
UL / CSA Technical Data	Nominal Voltage	600 V ~
	Nominal Current	30 A
	Cross Section	4
ATEX Technical Data	Nominal Voltage	— V ~
	Nominal Current	— A
	Cross Section	4
Connection Data	Minimum solid strand cross section	0,5 mm ²

Maximum solid Strand cross section	6 mm ²
Minimum fine Strand cross section	0,5 mm ²
Maximum fine strand cross section	4 mm ²
AWG Conductor Range	22-10
Connection Type	practical spring, push-in/pratik yay baskılı
Insulation Stripping length	10 mm
Tightening torque	— Nm



UL Sertifikası - UL Certificate

Alçak Gerilim direktiflerine uygunluk belgesi - VDE Certificate

Ukrayna Uygunluk Sertifikası - Ukrayna Uygunluk Sertifikası

(ATEX) Potansiyel Patlayıcı atmosferlerde kullanılabilirlik belgesi - ATEX Certificate

Avrupa standartlarına uygunluk belgesi - CE Certificate









Norveç onaylı denizcilik sektöründe kullanılabilirlik belgesi - DNV Certificate

LAPEM - RETIE Sertifikası - LAPEM - Retie Certificate



RINA Sertifikası - RINA Certificate

EAC - Russian EAC

Order Info

	307110	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Beige
	307111	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Blue
	307119	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Grey
	307112	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Green
	307113	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Yellow
	307114	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Red
	307115	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Black
	307116	4mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,White



 307117	4mm2,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Orange
 307118	4mm2,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Brown



Klemsan®

307101 PYK 2,5

2,5mm², push-in type, 1 input 1 output feed through terminal block, Insulation material PA, Blue

General Product Information	Insulating material	PA
	Inflammability class acc. to UL 94	V2
	Packing Unit	100
	Weight (g)	—
Dimensions	Width	5 mm
	Length	53,3 mm
	Height (MR 32)	— mm
	Height (MR 35x7.5)	43 mm
TSE / CE Technical Data	Nominal Voltage	800 V ~
	Nominal Current	24 A
	Cross Section	2,5 mm ²
	Norm	EN 60647-7-1
VDE Technical Data	Nominal Voltage	800 V ~
	Nominal Current	24 A
	Cross Section	2,5 mm ²
	VDE Norm	—
UL / CSA Technical Data	Nominal Voltage	600 V ~
	Nominal Current	20 A
	Cross Section	AWG 22-12
ATEX Technical Data	Nominal Voltage	800 V ~
	Nominal Current	24 A
	Cross Section	2.5
Connection Data	Minimum solid strand cross section	0,5 mm ²

Maximum solid Strand cross section	4 mm ²
Minimum fine Strand cross section	0,5 mm ²
Maximum fine strand cross section	2,5 mm ²
AWG Conductor Range	22-12
Connection Type	practical spring, push-in/pratik yay baskılı
Insulation Stripping length	10 mm
Tightening torque	— Nm



UL Sertifikası - UL Certificate

Alçak Gerilim direktiflerine uygunluk belgesi - VDE Certificate

Ukrayna Uygunluk Sertifikası - Ukrayna Uygunluk Sertifikası

(ATEX) Potansiyel Patlayıcı atmosferlerde kullanılabilirlik belgesi - ATEX Certificate

Avrupa standartlarına uygunluk belgesi - CE Certificate

Norveç onaylı denizcilik sektöründe kullanılabilirlik belgesi - DNV Certificate

LAPEM - RETIE Sertifikası - LAPEM - Retie Certificate

RINA Sertifikası - RINA Certificate

Order Info

307100	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Beige
307101	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Blue
307109	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Grey
307102	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Green
307103	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Yellow
307104	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Red
307105	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Black
307106	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,White
307107	2,5mm ² ,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Orange

■ 307108-2,5mm2,push-in type,1 input 1 output feed through terminal block,Insulation material PA,Brown
Order
Info

© 2024 Klemsan A.Ş.
www.klemsan.com