

Access routers

Models	Interfaces					Features			Basic units				Options
	Ethernet	G703 E1	Serial	ISDN BRI	TIM Modular Slots	TDRE Compliant	Encryption Accelerator	Power Plug (1)	Desktop 230Vac EUR	Desktop 48Vdc	Desktop NPWR (1)	Rackmount CN4 card	Rackmount adapter Kit
Cr Router 2M G703	1	1						A	167317	(1)	171287		
Cr Router 2M RS530 (2)	1		1					A	183746	(1)	183747		
1021 HWA	1+4					√	√	B	195226	(1)	195227		192032
1021 ISDN HWA	1+4			2		√	√	B	195231	(1)	195232		192032
1031	1	1				√		B	177460	(1)	177461		192033
1032	1	2				√		B	177463	(1)	177464		192033
1032 3DES	1	2				√	√	B	177627	(1)	177629		192033
1033 (2)	1		1			√		B	177465	(1)	177467		192033
1033 3DES (2)	1		1			√	√	B	177633	(1)	177634		192033
1034 (2)	1		1	2		√		B	183014	(1)	183015		192033
1034 3DES (2)	1		1	2		√	√	B	183016	(1)	183018		192033
1035 (2)	1	2	1			√		B	177468	(1)	177469	180330	192033
1061 (3)	1+1				1	√			184364	184364			183021

Notes

(1) Specific external power converters combined with the NPWR (No Power) versions offer solutions for 24/48Vdc powering, 110Vac powering and 230Vac powering. Please check Accessories.

(2) RS530 Serial conversion cables for other serial interfaces available.

RS-530 serial conversion cables for desktop versions

Models	2 meter	5 meter
CBL RS530M – V35M	170458	182965
CBL DTE RS530M – DCE V36M	170459	182966
CBL DTE RS530M – DCE X21M	170457	182967

RS-530 serial conversion cables for card version

Models	1 meter	3 meter	5 meter
CBL DB26M Serial - V35M	183878	183879	183881
CBL DB26M Serial - V36M	183883	183884	183885
CBL DB26M Serial – X21M	183887	183888	183889
CBL DB26M Serial – RS530M	183874	183875	183876

(3) Telindus Interface Modules (TIM) for 1061

Models	Basic unit	Options			
		Dual Fibre Multi-Mode Short Haul	Dual Fibre Single-Mode Medium Haul	Single Fibre Single Mode 13-15	Single Fibre Single Mode 15-13
TIM 4P 100BASE TX	181308				
TIM 6E1 IMA (4)	181312				
TIM E3/T3 BNC	181310				
TIM E3/T3 1.6/5.6	181311				
TIM STM1 BU	181309	188295	188296	188297	188298

(4) See cables page for G703 split cables for E1s 7 and 8

- Standard product
- Available on request or minimum order quantity
- New product: check availability
- In phase-out: for special promotions: see <http://www.telindusproducts.com/>
Codes in **bold** have recently been changed

Models	Interfaces			Features				Basic units		Options		
	Model	# Line ports	Ethernet	TIM Modular slots	Line interface Type	Integrated Splitters	Splitter Specification	TIM STM1 supported	AC + 48Vdc	Dual 48Vdc	Power adapter 230Vac to 48Vdc (1)	Rack mount kit
2401 ADSL ANNEX A	8	1	1	ADSL A					182737			183021
2402 ADSL ANNEX A	16	1	1	ADSL A		(3)	√		182575	185881	183021	
2402 ADSL ANNEX B	16	1	1	ADSL B		(3)	√		182576	185881	183021	
2403 ADSL ANNEX A	24	1	1	ADSL A		(3)	√		182577	185881	183021	
2403 ADSL ANNEX B	24	1	1	ADSL B		(3)	√		182578	185881	183021	
2421 SHDSL	8	1	1	SHDSL				190242	190243			183021
2422 SHDSL	16	1	1	SHDSL			√		181306	185881	183021	
2423 SHDSL	24	1	1	SHDSL			√		181307	185881	183021	

Notes :

(1) The built-in AC power supply is 230VAC only. The optional power adapter 185881 is for 230/115Vac -> 48Vdc (70W).

(2) Telindus Interface Modules for 2400 series

Models	Basic unit	Options			
		Dual Fibre Multi-Mode Short Haul	Dual Fibre Single-Mode Medium Haul	Single Fibre Single Mode 13-15	Single Fibre Single Mode 15-13
TIM 4P 100BASE TX	181308				
TIM 6E1 IMA	181312				
TIM E3/T3 BNC	181310				
TIM E3/T3 1.6/5.6	181311				
TIM STM1 BU (Not for 8 port models)	181309	188295	188296	188297	188298

(3) External splitters: select a separate subrack for up to 2 splitter cards with codes below.

Models	Features	Code
ADSL SPLITTER SUBRACK 1,5H HIGH		189772
24 PORT POTS SPLITTER CARD COMPLEX IMPEDANCE	270Ω+(750Ω//150nF)	189773
24 PORT POTS SPLITTER CARD REAL IMPEDANCE	600Ω	189774
24 PORT ISDN SPLITTER CARD ISDN IMPEDANCE	2B1Q	189775
ADSL SPLITTER BLANKING PLATE		190237

Cables

Models	1m	3m	5m
24xx Line to MDF (50pin telco – copper wires)	182955	182590	182956
External Splitter to 24xx (50 pin telco – 50 pin telco)	190504		
External Splitter to MDF (50pin telco – copper wires)	190501	190502	190503
External Splitter to Telephone Switch (50pin telco – copper wires)	190501	190502	190503

- Standard product
 - Available on request or minimum order quantity
 - New product: check availability
 - In phase-out: for special promotions: see <http://www.telindusproducts.com/>
- Codes in **bold** have recently been changed

Broadband CPE
ADSL

Models	Interfaces						Features				Basic units			Options
	ADSL Line	Ethernet	USB	Wireless 802.11G	ISDN BRI	PSTN	ADSL Annex	TDRE Compliant	Encryption Accelerator	Power Plug (1)	Desktop 230Vac EUR	Desktop NPWR (1)	Desktop 24/48Vdc	Rackmount kit
1130	1	1	1				A			D	191903			
1131	1	1	1				B			D	191904			
1132	1	4	1	1			A			E	191905			
1133	1	4	1	1			B			E	191906			
1134	1	4					A			E	191907			
1135	1	4					B			E	191908			
1221	1	1					A/B	√		B	188513	188516	(1)	192032
1221 2ETH4P	1	1+4					A/B	√		B	190233	190234	(1)	192032
1221 2ETH4P HWA	1	1+4					A/B	√	√	B	188518	188521	(1)	192032
1221 2ETH4P ISDN HWA	1	1+4			1		A/B	√	√	B	188523	188526	(1)	192032
1221 2ETH4P PSTN HWA	1	1+4				1	A/B	√	√	B	188529	188533	(1)	192032

SHDSL

Models	Interfaces					Features				Basic units (3)			Options
	SHDSL Line Pairs	Ethernet	ISDN BRI	AUX	Modular Slot (2)	TDRE Compliant	Interoperable with TDM products, PPP and Frame Relay on WAN	Encryption Accelerator	Power Plug (1)	Desktop 230VAC EUR	Desktop NPWR (1)	Desktop 24V/48Vdc	Rackmount kit
1421 1P	1P	1				√	√		B	177446	177450	(1)	192033
1421 2P	2P	1				√	√		B	177452	177454	(1)	192033
1422 1P	1P	1				√			B	186682	186683	(1)	192033
1422 2P	2P	1				√			B	187874	187875	(1)	192033
1423 1P	1P	1				√			C	195280	195281	(1)	192032
1423 2P	2P	1				√			C	195284	195285	(1)	192032
1423 1P 2ETH4P	1P	1+4				√			C	188493	188494	(1)	192032
1423 2P 2ETH4P	2P	1+4				√			C	188500	188501	(1)	192032
1423 1P 2ETH4P HWA	1P	1+4				√	√	√	C	188495	188496	(1)	192032
1423 2P 2ETH4P HWA	2P	1+4				√	√	√	C	188503	188505	(1)	192032
1423 1P 2ETH4P ISDN HWA	1P	1+4	2			√		√	C	188498	188499	(1)	192032
1423 2P 2ETH4P ISDN HWA	2P	1+4	2			√		√	C	188507	188510	(1)	192032
1431 1P	1P	1			1	√			B	178722	178721	Incl.	192033
1431 2P	2P	1			1	√			B	178717	178718	Incl.	192033

Notes

(1) Specific external power converters combined with the NPWR (No Power) versions offer solutions for 24/48Vdc powering, 110Vac powering and 230Vac powering. Please check Accessories.

(2) Modular Interfaces for 1431

Model	Code
V35 intf	143666
V36 intf	142199
X21 intf	142200

Model	Code
RS530 intf	161611
G703 E1 intf RJ45 + BNC	188245
G703 E1 intf RJ45 + 1.6/5.6	188388

(3) There are also Outdoor versions available for some units:

Model	Outdoor 230VAC	Outdoor 48Vdc
1421 1P	190429	190431
1421 2P	190430	190432

- Standard product
 - Available on request or minimum order quantity
 - New product: check availability
 - In phase-out: for special promotions: see <http://www.telindusproducts.com/>
- Codes in **bold** have recently been changed

Models	Features					Basic unit	Options				
	Card Slots	AC power slots	48VDC power inlets	AC/DC redun-dancy	AC/AC redun-dancy	Code	230/115 VAC power	Blanking Card slot	Blanking power module	Blanking intf slot (1)	Rack mount
CN4-2	2		1	√		167992	Incl.	142187		142449	179092
CN4-4	4	2	1	√	√	163459	142190	142187	142188	142449	
CN4-15	15	2	1	√	√	142189	143678	142187	142188	142449	Incl.

Notes

(1) Two interface blankings per empty card slot.

Telindus 2300 SHDSL

Models	Interfaces		Features			Basic unit	Options
	SHDSL Line ports	G.703 E1 ports	Line Power Feeding	48VDC power inlets	Rack Mount Kit	Code	Power adapter 230Vac to 48Vdc
2301 SHDSL	8	8		2	√	181299	185881
2302 SHDSL	16	16		2	√	181300	185881
2303 SHDSL	24	24		2	√	181301	185881
2321 SHDSL RP	8	8	√	2	√	181302	(1)
2322 SHDSL RP	16	16	√	2	√	181303	(1)
2323 SHDSL RP	24	24	√	2	√	181304	(1)

Notes

(1) Requires the 2901 power chassis. See Accessories. One 270W module is sufficient per 232X.

Cables

Models	1m	3m	5m
23xx Line to MDF (50pin telco – copper wires)	182955	182590	182956

TDM DSL modems

IDSL

Models	Basic units			Modular interfaces						
	Desktop 230/115	Desktop 48Vdc	Twin Card	V.35	V.36	X.21	RS-530	Router 2M	Router 10M	G.703 64k
Crocus HS Central (1)	142192		142191	143666	142199	142200	161611	175256	177455	142197
Crocus HS Remote	142194	142195		143666	142199	142200	161611	175256	177455	142197

Notes:

(1) Central versions include network management connectivity. Two Remote units can also be used in a point-to point connection.

SDSL

Models	Basic units				Modular interfaces							
	Desktop 230/115	Desktop 48Vdc	Twin Card	Quad Card	V.35	V.36	X.21	RS-530	Router 2M	G.703 64k	E1 RJ45 +BNC	E1 RJ45 +1.6/5.6
Crocus SDSL (line speeds)	165893	165896	165897		143666	142199	142200	161611	175256	165901	165899	165900
Crocus SDSL (Nx64K)	165893	165896	165897		149378	149377	149379	161612	175257	165901	165899	165900
Crocus SDSL Quad				160692	149378	149377	149379	161612			154404	

HDSL

Models	Basic units			Modular interfaces							
	Desktop 230/115	Desktop 48Vdc	Twin Card	V.35	V.36	X.21	RS-530	Router 2M	E1 RJ45 +BNC	E1 RJ45 +1.6/5.6	
Crocus HDSL (2 Mbps)	152483	157035	152487	143666	142199	142200	161611	175256	143664	165898	
Crocus HDSL (Nx64k)	152483	157035	152487	149378	149377	149379	161612	175257	143664	165898	

- Standard product
- Available on request or minimum order quantity
- New product: check availability
- In phase-out: for special promotions: see <http://www.telindusproducts.com/>
- Codes in **bold** have recently been changed

Models	Interfaces				Features			Basic units					Options	
	Modular Slot (4)	Serial (RS-530) (5)	G.703 E1	Line pairs (2)	Front panel LCD	Line. Power Sync	Power plug (1)	Desktop 230/115	Desktop 48Vdc	Desktop 24Vdc	Desktop NPWR (1)	Twin Card (2)	Quad Card	Remote Powering Source option(3)(6)
Crocus SHDSL	√			1				180055	180056			193491		182466
Crocus SHDSL 2P	√			2				180053	171976			193492		182466
Crocus SHDSL LCD	√			1	√			180054	177937					
Crocus SHDSL 2P LCD	√			2	√			177938	177939					
Crocus SHDSL Quad			4	4									175258	182466
Cr. SHDSL G.703			1	1			B	181080	178715	(1)	181081			
Cr. SHDSL 2P G.703			1	2			B	196336	178713	(1)	196337			
Cr. SHDSL G.703 RP			1	1		√	B	(1)	178715	(1)	178715			
Cr. SHDSL 2P G.703 RP			1	2		√	B	(1)	178713	(1)	178713			
Cr. SHDSL RS-530		1		1			B	181082	178716	(1)	181083			
Cr. SHDSL 2P RS-530								196338	178714	(1)	196339			
Cr. SHDSL RS-530 RP		1		1		√	B	(1)	178716	(1)	178716			
Cr. SHDSL 2P RS-530 RP		1		2		√	B	(1)	178714	(1)	178714			

Notes

- (1) Specific external power converters combined with the NPWR (No Power) versions offer solutions for 24/48Vdc powering, 110Vac powering and 230Vac powering. Please check Accessories.
 (2) The number of line pairs is per modem on a TWIN card (2 modems per card). The number of line pairs on a QUAD card is the total number of line pairs. Can be used in 1 pair and 2 pair modes.
 (3) Available on card-versions only.

(4) Interface modules for modular Crocus SHDSL

Modular interface	Models										
	V.35	V.36	X.21	RS-530	Router 2M	Router 10M	E1 BNC 2M	E1 1.6 2M	E1 BNC Nx64k	E1 1.6 Nx64k	Serial+ E1
	143666	142199	142200	161611	175256	177455	175253	175252	188245	188388	177458

(5) RS-530 Serial conversion cables for fixed serial models

Models	2 meter	5 meter
CBL RS530M – V35M	170458	182965
CBL DCE RS530M – DCE V36M	182968	182969
CBL DCE RS530M – DCE X21M	182970	182971

(6) When using CN4 with remote power feeding, some restrictions apply

Models	Max #slots	AC/DC redundancy	230/115Vac
CN4/2	1 (lower slot)		Included
CN4.4	4	√	143678
CN4/15	12		2 * 143678

SHDSL Repeaters

Models	Features			Basic unit		Options
	Line Pairs	Line Power sink	Outdoor connector	Indoor 48Vdc	Outdoor 48Vdc	230Vac to 48Vdc adapter (EUR)
Crocus SHDSL Repeater	2 * 1	√	through hole	180913	180914	185881
Crocus SHDSL Repeater	2 * 1	√	IP65	180913	184587	185881
Crocus SHDSL 2P Repeater	2 * 2	√	IP67	190433	190434	185881

Voice band modems

Aster 5

Models	Features			Basic units			Options
	Serial Interface	LCD	Data Encryption	Desktop 115/230Vac	Desktop 24/48Vdc	Twin Card Version (CN4)	Interface Blanking (1)
Aster 5 LCD	V.24	√		171296	171297		
Aster 5 LCD DES	V.24	√	√	179177	179178		
Aster 5 LCD RS530	RS-530	√		175573	175582		
Aster 5 LCD RS530DES	RS-530	√	√	175572	175580		
Aster 5 No LCD	V.24			175578	175579	185874	154422
Aster 5 No LCD DES	V.24		√			179176	154422
Aster 5 No LCD RS530	RS-530			175575	175583	175587	154422
Aster 5 No LCD RS530 DES	RS-530		√			175585	154422

Notes:

- (1) Blankings only for card-versions/2 per card.

	Standard product
	Available on request or minimum order quantity
	New product: check availability
	In phase-out: for special promotions: see http://www.telindusproducts.com/
	Codes in bold have recently been changed

RS-530 serial conversion cables for RS530 models

Models	2 meter	5 meter
CBL RS530M – V35M	170458	182965
CBL DCE RS530M – DCE V36M	182968	182969
CBL DCE RS530M – DCE X21M	182970	182971

Embedded solutions

Models	Module	Evaluation kit
Socket modem serial	181313	181318
Socket modem parallel	189076	181319

Fibre Optic modems

Crocus FO

Models	Basic units						Modular interfaces							
	Desktop (1) 230/115	Desktop (1) 24/28 Vdc	Twin Card (2)	V.35	V.36	X.21	RS-530	HSSI	Router 2M	Router 10M	G.703 E1 RJ45+BNC	Quad E1	G.703 E3/T3 BNC	G.703 E3/T3 1.6/5.6
Crocus FO 10M	175659	175660	175658	143666	142199	142200	161611		175256	177455	154404	163369		
Crocus FO 45M	171277	171278	171279	143666	142199	142200	161611	171282	175256	177455	154404	163369	171280	171281

Notes

- (1) Each desktop unit requires a digital interface module and 1 or 2 (for redundancy) fibre modules.
 (2) Each card unit requires a digital interface module and 1 fibre module per modem. Card also suitable as one modem with redundant fibre interfaces.

Fibre Optic Modules

Models	SC conn.	ST conn.
1300 nm Multi Mode Short Haul	159646	159650
1300 nm Single Mode Medium Haul	159648	159652
1300 nm Single Mode Long Haul	159649	160525
Tx 1300 / Rx 1500 Single Fibre SM-MH	177620	
Tx 1500 / Rx 1300 Single Fibre SM-MH	177621	
Tx 1300 / Rx 1500 Single Fibre SM-LH	179173	
Tx 1500 / Rx 1300 Single Fibre SM-LH	179175	

Fibre patch cables

Models	2 meter	5 meter	10 meter
SC – FC/PC Single Mode	172741	172742	172743
SC – FC/APC8 Single Mode	172744	172745	172746
SC – SC/APC8 Single Mode	172735	172736	172737
SC – SC/APC9 Single Mode	172738	172739	172740
SC – ST Single Mode	177623	177625	177622

Multiplexers and interface converters

Models	Interfaces				Features	Basic units					
	Modular slots (1)	G703 E1 inf RJ45	G703 E1 inf BNC	G703 E3 inf BNC		Power-plug (3)	Desktop 230/115 Vac	Desktop 24/48 Vdc	Desktop 230Vac	Desktop NPWR (3)	Single Card
Interface Converters											
Crocus CNV 2M	2	1									171292
Crocus CNV 2M V35		1			A		(3)	169319	175249		
Crocus CNV 2M X21		1			A		(3)	169320	175250		
Crocus CNV Nx64	1 (2)	1 (2)				171289	171290				171291
Multiplexers											
Crocus ADM 2P	2	2									171294
Crocus E3 Mux	4			1							171293
Digital Cross Connect											
Crocus DXC 8P		8									167322
Crocus DXC 16P		16									167323
Inverse Multiplexer											
Crocus 4E1 Inv Mux	1	4	4			153862	156363				

(1) Options including modular interfaces

Models	Options									
	V.35	V.36	X.21	RS-530	Router 2M	Router 10M	G.703 E1 RJ45+BNC	G.703 E1 RJ45+1.6/5.6	Quad E1	Rack mount kit
+Crocus CNV 2M	143666	142199	142200	161611	175256					
Crocus CNV Nx64	143666	142199	142200	161611	175256					
Crocus ADM 2P	143666	142199	142200	161611	175256	177455	175254	175255		
Crocus E3 Mux						177455			163369	
Crocus 4E1 Inv Mux	143666	142199	142200	161611		177455				150322

- (2) On the TWIN-card, one modular slot and one interface per converter (2 converters per card)
 (3) Specific external power converters combined with the NPWR (No Power) versions offer solutions for 24/48Vdc powering, 110Vac powering and 230Vac powering. Please check Accessories.

	Standard product
	Available on request or minimum order quantity
	New product: check availability
	In phase-out: for special promotions: see http://www.telindusproducts.com/ Codes in bold have recently been changed

ISDN multiplexers

Models	Interfaces			Basic units		Options				
	PRI Ports	BRI Ports	Serial Ports	Desktop 115/230	Card Version	Spare AC Power adapter	48 VDC Power Adapter (2)	4 Serial Port Expansion	Fail safe relay	Rack mount kit
PRI-MUX	4		4 (1)	180032		180044	181583	180038	180037	180043
ID-MUX	2	8	4 (1)	180034		180044	181583	180038		180043
E800	8			180036	180035	180044	181583			

Notes

- (1) With option board.
- (2) 181583 cannot be used with serial option board(180038) mounted.

Serial port conversion cables

Models	Code
DX_C2_VX_V35_T (Cable 2m)	180046
DX_C2_VX_V36_T (Cable 2m)	180047
DX_C2_VX_X21_T (Cable 2m)	180048

Rack items

Models	Code
19" subrack (10/12 card positions, 1 2 power modules)	180041
AC redundant PSU for subrack	189941
DC redundant PSU for subrack	189942

Network maintenance & management

Hardware

Models	Features	Basic units				
		Power plug (1)	Desktop 230Vac	Desktop NPWR (1)	Desktop 24/48Vdc	Card Version CN4
Telindus 1035 Orchid	B		177468	177469	(1)	180330
Orchid DM	A		(1)	171295	(1)	
EasyConnect	B		175259	177432	(1)	

Notes

- (1) Specific external power converters combined with the NPWR (No Power) versions offer solutions for 24/48Vdc powering, 110Vac powering and 230Vac powering. Please check Accessories.

Software

Software modules	Demo	Windows (1)		Sun Solaris (1)		Upgrade	Maintenance contract incl 1 st year fee		Maintenance contract incl 3 years fee	
		Entry Level (<=250 devices)	Unlimited	Entry Level (<=250 devices)	Unlimited		Entry Level (<=250 devices)	Unlimited	Entry Level (<=250 devices)	Unlimited
TMA for HP OpenView	156986	156689	156690	156685	156686	171269	158673	158674	177956	177942
TMA Element management	156986	187385	187386	187387	187388	187456	187389	187390	187391	187392
TMA CLI (2)	156986	(2)	(2)	(2)	(2)			163135		177947
TMA Inventory management	156986		177948		177948			177949		189052
TMA Path management TDM	156986		177952		177952			177953		189054

Notes

- (2) When ordering one of these codes, additionally a maintenance contract is mandatory.
- (1) The demo CDROM contains a full TMA CLI version. Support is only given under an additional maintenance contract.

Accessories

Patch panels and protections

Models	Code
PATCH PANEL 24 * RJ45 TO LSA PLUS CL5 AMP	133017
PATCH PANEL 48 * RJ45 TO LSA PLUS CL5 AMP	133018
PATCH PANEL 96 * RJ45 TO LSA PLUS CL5 AMP	133019
DEHN XDSL Line intf overvoltage protection module	191707

Baluns

Models	Code
BALUN RJ45_2 BNC F (RM)	185876
BALUN RJ45_2 1.6/5.6 F (RM)	185877
RMK 19INCH FOR 16X BALUN RJ45_2 BNC F (RM)	185879
RMK 19INCH FOR 16X BALUN RJ45_2 1.6/5.6 F (RM)	185878

AC to 48V power chassis

Basic Units	Code	Modules	Code
2901 PWR chassis and distribution panel (5 outputs)	183019	2902 230VAC-48VDC PWR 270W module	183020
2901 PWR chassis and distribution panel with battery test (5 outputs)	190435	2901 PWR blanking	190436

- Standard product
- Available on request or minimum order quantity
- New product: check availability
- In phase-out: for special promotions: see <http://www.telindusproducts.com/>
- Codes in **bold** have recently been changed

External power adapters

Input	type A	type B	type C	type D	type E
EUR 230VAC	171302	175590	199744		
UK 230VAC	173720	175592	199745	199742	199743
US 115VAC	190364	193548	193548		
24/48VDC	191706	191706	191706		

Rackmount kits

Reference	Description	Code
P5	Rackmount kit for 2 units 45*220*135	192033
P6	Rackmount kit for 2 units 45*220*235	192032
M8	Rackmount kit for 1 unit 44*440*240	183021

Cables

Management Cables	1 meter	3 meter	5 meter	RS530 cables for DCE (modems)	2 meter	3 meter	5 meter
CBL TMA DB9F-RJ45	173760	173761	173763	CBL RS530M – V35M sh	170458		182965
CBL TMA DB25F-RJ45	173765	173766	173767	CBL DCE RS530M – DTE V36M sh	182968		182969
CBL TMA DB25F-DB25M	173768	173769	173770	CBL DCE RS530M – DTE X21M sh	182970		182971
CBL TMA DB9F-DB25M	173771	173772	173773	RS530 cables for DTE (routers)	2 meter	3 meter	5 meter
CBL TMA DB9F-DB9M	173774	173775	173776	CBL RS530M – V35M sh	170458		182965
CBL TMA DB9M-DB9M	181077	181078	181079	CBL DTE RS530M – DCE V36M sh	170459		182966
CBL TMA DB25F-DB9M	173777	173778	173779	CBL DTE RS530M – DCE X21M sh	170457		182967
CBL TMA Cross DB9F-RJ45	173780	173781	173782	Dual Port Intf RS530 cables	1 meter	3 meter	5 meter
CBL TMA Cross DB25F-RJ45	173783	173784	173785	CBL DPINTF DB26M Serial - V35M sh	180981	180982	180983
CBL TMA RJ45-DB9M	173792	173793	173794	CBL DPINTF DB26M Serial - V36M sh	180984	180985	180986
CBL TMA DB9M-DB9M Cross	173795	173797	173798	CBL DPINTF DB26M Serial – X21M sh	180987	180988	180989
CBL TMA DB9M-RJ45 Cross	173800	173801	173802	CBL DPINTF DB26M Serial – RS530M sh	180978	180979	180980
CBL TMA Cross RJ45-RJ45	173803	173804	173805	CBL DPINTF DB26M Serial - V35F sh	183630*		
CBL TMA Cross DB9M-RJ45	173806	173808	173809	CBL DPINTF DB26M Serial - V36F sh	183631*		
CBL O1003 – DCE SYNC	141989		152896	CBL DPINTF DB26M Serial – X21F sh	183632*		
CBL O1003 – DTE SYNC	145939		152897	CBL DPINTF DB26M Serial – RS530F sh	183633*		
G703/ISDN cables	1 meter	3 meter	5 meter	1035 CV RS530 cables	1 meter	3 meter	5 meter
CBL PRI/E1/BRI RJ45-RJ45 straight	182925	182926	182927	CBL DB26M Serial - V35M sh	183878	183879	183881
CBL BRI RJ45-RJ45 Cross	182931	182932	182933	CBL DB26M Serial - V36M sh	183883	183884	183885
CBL PRI/E1 RJ45-RJ45 Cross	182928	182929	182930	CBL DB26M Serial – X21M sh	183887	183888	183889
G703 cables 2300 Series	1 meter	3 meter	5 meter	CBL DB26M Serial – RS530M sh	183874	183875	183876
CBL DB25M – wires 12*2*CAT5E	182934	182935	182936	CBL DB26M Serial - V35F sh	183877*		
G703 split cables (TIM 6E1)	1 meter	3 meter	5 meter	CBL DB26M Serial - V36F sh	183882*		
CBL G703 RJ45 - 2*RJ45 CAT5E	194382	194383	194384	CBL DB26M Serial – X21F sh	183886*		
LAN cables	1 meter	3 meter	5 meter	CBL DB26M Serial – RS530F sh	183873*		
CBL RJ45-RJ45 straight CAT5E	173786	173787	173788	Other serial cables	1 meter	3 meter	5 meter
CBL RJ45-RJ45 crossed CAT5E	173789	173790	173791	CBL V35 M/M sh	139176	139177	139178
Line cables	1 meter	3 meter	5 meter	CBL V35 M/F sh	139181	139182	139183
CBL Line RJ11 – RJ11	182940	182579	182941	CBL V35 M/M Cross sh		139175	
CBL Line RJ11 – RJ45	182942	182581	182943	CBL V35 F/F Cross sh		139174	
CBL Line RJ45 – RJ45	182944	182582	182945	CBL X21 M/M sh	126541	182972	149185
CBL Line RJ11 – 2*RJ11	182946	182583	182947	CBL X21M/F sh	126226	142593	138102
CBL Line RJ11 – 2*RJ45	182948	182585	182949	CBL X21 M/M Cross sh		149496	
CBL Line RJ45 – 2*RJ11	182950	182586	182993	CBL X21 M/F Cross sh		149492	
CBL Line RJ45 – 2*RJ45	182953	182588	182954	CBL V24/RS530 (DB25) M/M sh	182973	182974	182975
Adapter cable RJ45 to screw conn.	185322*			CBL V24/RS530 (DB25) M/F sh	182976	182977	182978
Line cables 2300 / 2400 Series	1 meter	3 meter	5 meter	CBL V24 M/M Cross	109354	109355	109356
CBL Telco M /wires 24*2*0,14 120°	182955	182590	182956	CBL V24 M/F Cross	109379	109380	109391
CBL Telco M/M 24*2*0,14 120°	182957	182591	182958	CBL V24 F/F Cross	109405	109406	109407
			**				
Line cables ADSL splitters	1 meter	3 meter	5 meter				
CBL Telco M/wires 24*2*0,14 90°	190501	190502	190503				
CBL Telco M/M 24*2*0,14 120°/90°	190504						

* 0,5m instead of 1m

** 6m instead of 5m

- Standard product
- Available on request or minimum order quantity
- New product: check availability
- In phase-out: for special promotions: see <http://www.telindusproducts.com/>
- Codes in **bold** have recently been changed