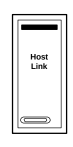
C200H - LK201 3G2C7 - LK201 3G2A6 - LK201 CV500 - LK201 (Port 1)



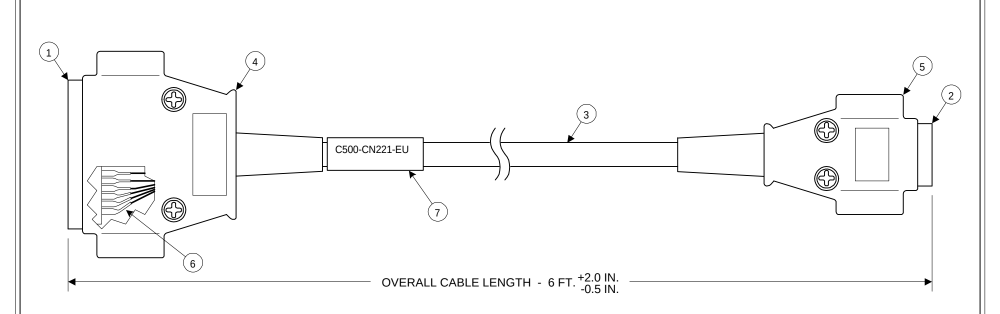
Cable Part Number C500 - CN221 - EU



8 CTS

25-pin

SD	2	2	RD



CABLE C500-CN221-EU

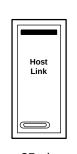
- 1. DB-25 MALE CONNECTOR WITH SOLDER CUPS
- 2. DE-9 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DB-25 BACKSHEL W/ 2.6MM JACK SCREWS, P/N XM2S-2511
- 5. OMRON DE-9 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-0913
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

FF	ROM #1	TO #2	
	PIN	PIN	
TXD	2	2	RXD
RXD	3	3	TXD
,	*4 to 5	nc	
	nc	*4 to 6	
	nc	*7 to 8	
СОМ	7	5	COM
1 to	SHIELD	nc	

* PIN TO PIN JUMPERS

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		C500 BASIC/ASCII/LINK TO	
-	-	-	-	•	DRWN OBA	11-2-94			IBM-AT CC	MPUTER CABLE
-	-	-	-	-		11-2-94	FINISH: -		DRWG NO:	PFP0015A
-	-	-		-	CHCKD -	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A
-	-	-	-	-	APRVD			SCALE: NONE		Omron Electronics, Inc.
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America

C200H - LK201 3G2C7 - LK201 3G2A6 - LK201 CV500 - LK201 (Port 1)



Cable Part Number C500 - CN222 - EU



25-pin

SD 2 ______ 3 RD

RD 3 — 2 SD

SG 7 — 7 SG

RTS 4

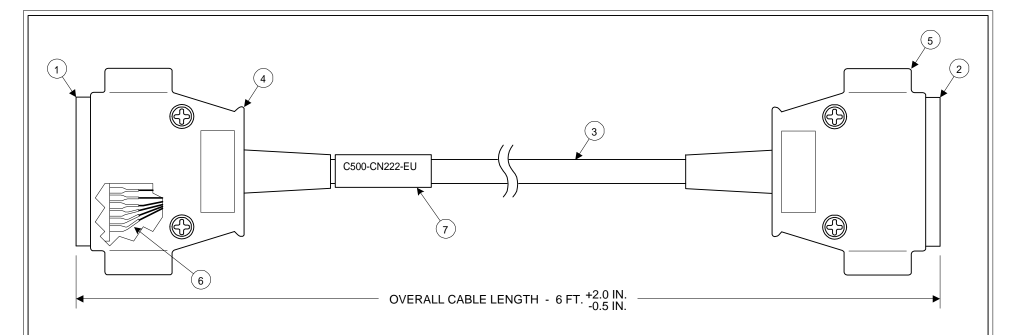
CTS 5 ___ 20 DTR

DTR 20

4 RTS

6 DSR

5 CTS



CABLE C500-CN222-EU

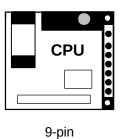
- 1. DB-25 MALE CONNECTOR WITH SOLDER CUPS
- 2. DB-25 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DB-25 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-2511
- 5. OMRON DB-25 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-2513
- 6. HEAT SHRINK TUBING TO COVER SOLERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

TO #2 PIN	
PIN	
3	RXD
2	TXD
nc	
*6 to 20)
*4 to 5	
7	COM
nc	
	2 nc *6 to 20 *4 to 5

* PIN TO PIN JUMPERS

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		C500 BASIC/ASCII/LINK TO	
-	-	-	-	•	DRWN OBA	11-2-94			IBM-XT CC	MPUTER CABLE
-	-	-	-	-		11-2-94	FINISH: -		DRWG NO:	PFP0016A
-	-	-	-	-	CHCKD -	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A
-	-	-	-	-	APRVD			SCALE: NONE		Omron Electronics, Inc.
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America

CV500 - LK201 (Port 2) CVM1 built-in Hostlink C200HS built-in Hostlink CQM1 built-in Hostlink IDSC built-in Hostlink

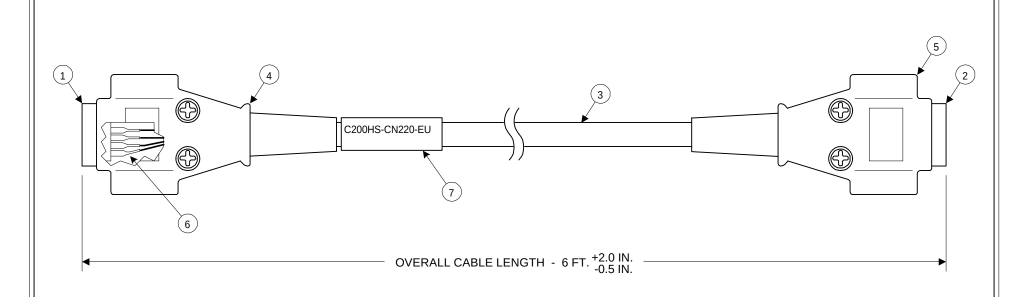


Cable Part Number C200HS - CN220 - EU



AT Computer (9-pin)

SD	2	 2	RD
RD	3 —	3	SD
SG	9 ————	5	SG
RTS	4	4	DTR
CTS	5	<u> </u>	DSR
		7	RTS
		L 8	CTS



CABLE C200HS-CN220-EU

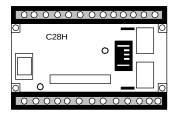
- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS
- 2. DE-9 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-0911
- 5. OMRON DE-9 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-0913
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

D
D
3
_

^{*} PIN TO PIN JUMPERS

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -	AL: - HOST LINK PORT TO		INK PORT TO
-	-	-	-	-	DRWN OBA	10-26-94	FINIOLI		IBM-AT CC	MPUTER CABLE
-	-	-	-	-	CHCKD	10 20 04	FINISH: -		DRWG NO:	PFP0010A
-	-	-	-	-	-	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A
-	-	-	-	-	APRVD		-	SCALE: NONE		Omron Electronics, Inc.
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America

All C**H Series PLC's



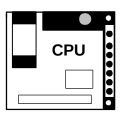
Omron does not make a cable for this configuration



9-pin

Shield	1		
TXD	2	2	RXD
RXD	3	3	TXD
SG	7		SG
RTS	4	8	CTS
CTS	5	7	RTS
		— 4	DTR
		6	DSR

CVM1 built-in Hostlink C200HS built-in Hostlink CQM1 built-in Hostlink



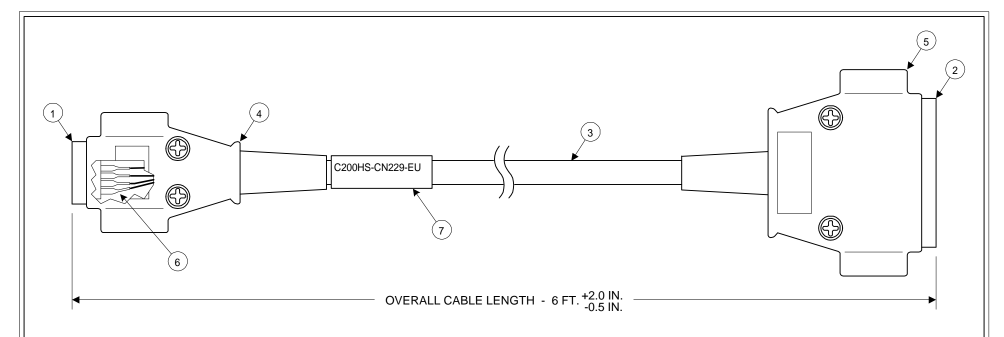
Cable Part Number C200HS - CN229 - EU



9-pin

XT Computer (25-pin)

SD	2	3	RD
RD	3 —	2	SD
SG	9 ————	<u> </u>	SG
	4	6	DSR
CTS	5 —	20) DTR
			RTS
		5	CTS



CABLE C200HS-CN229-EU

- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS
- 2. DE-25 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-0911
- 5. OMRON DE-25 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-2513
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

TO #2	
PIN	
3 RXI	5
2 TXE)
nc	
*6 to 20	
*4 to 5	
7 SG	
nc	
	PIN 3 RXE 2 TXE nc *6 to 20 *4 to 5 7 SG

^{*} PIN TO PIN JUMPERS

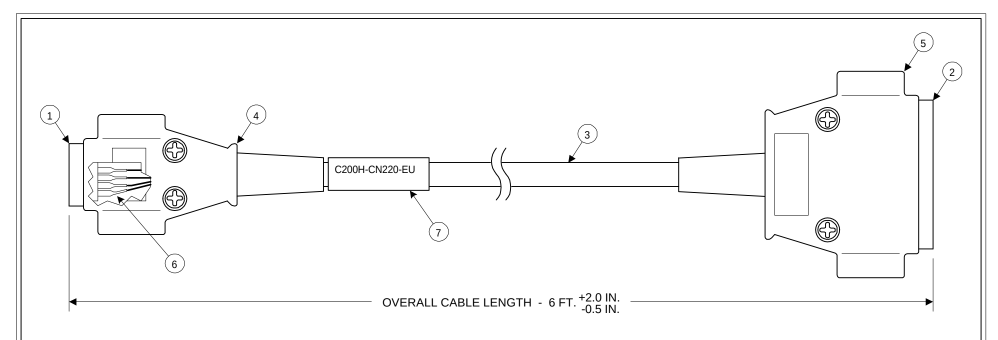
-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		HOST LINK PORT TO	
-	-	-	-	-	DRWN OBA	10-26-94			IBM-XT CC	MPUTER CABLE
-	-	-	-	-		10-20-94	FINISH: -		DRWG NO:	PFP0011A
-	-	-	-	-	CHCKD -	_	TOLERANCE: -	UNITS: ENGLISH		
	_	_	_	_	A D D V (D		TOLETO WOE.	SCALE: NONE	FILE NAME: -	SIZE: A
					APRVD			JOHLE. HOHE		Omron Electronics, Inc.
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America

C200H-ASC02 C200H-BASIC/ASCII

Cable Part Number C200H - CN220 - EU



Shield	1	XT Computer (2	25-pin)
SD	2	3	RD
RD	3	2	SD
COM	9	7	COM
RTS	4	5	CTS
CTS	5	4	RTS
DSR	7	20	DTR
DTR	8	6	DSR



CABLE C200H-CN220-EU

- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS
- 2. DB-25 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 7 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-0911
- 5. OMRON DB-25 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-2513
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

FR	OM #1	TO #2	
	PIN	PIN	
TXD	2	3	RXD
RXD	3	2	TXD
RTS	4	5	CTS
CTS	5	4	RTS
	6	nc	
DSR	7	20	DTR
DTR	8	6	DSR
COM	9	7	СОМ
1 to	SHIELD	nc	

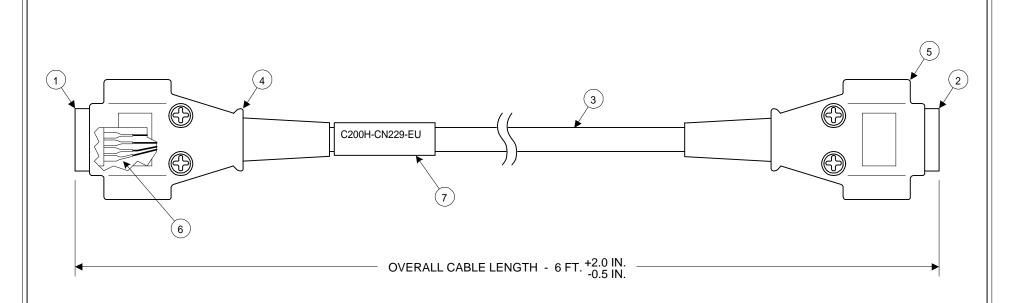
-	-	-	-	-	APPROVAL	DATE	MATERIAL: -			C200H BASIC/ASCII MODULE TO		
-	-	-	-	-	DRWN OBA	10-18-94	FINIOLI			IBM-XT CC	MPUTER CABI	LE
-	-	-	-	-	CHCKD	10 10 04	FINISH: -			DRWG NO:	PFP0006B	
В	ADDED ITEMS #6 AND 7	-	10-18-94	-	-	-	TOLERANCE: -	UNITS:	ENGLISH	FILE NAME: -		SIZE: A
Α	ORIGINAL	-	7-14-94	-	APRVD			SCALE:	NONE		Omron Floatronics In	
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET:	1 OF 1	OMRON	Omron Electronics, In Omron Manufacturing	of America

C200H-ASC02 C200H-BASIC/ASCII

Cable Part Number C200H - CN229 - EU



Shield	1	AT Computer (9-pin)
SD	2	2	RD
RD	3	3	SD
COM	9	5	COM
RTS	4	8	CTS
CTS	5	7	RTS
DSR	7	4	DTR
DTR	8	6	DSR



CABLE C200H-CN229-EU

- DE-9 MALE CONNECTOR WITH SOLDER CUPS
 DE-9 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 7 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-0911
- 5. OMRON DE-9 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-0913
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

FF	ROM #1	TO #2	
	PIN	PIN	
TXD	2	2	RXD
RXD	3	3	TXD
RTS	4	8	CTS
CTS	5	7	RTS
	6	nc	
DSR	7	4	DTR
DTR	8	6	DSR
COM	9	5	СОМ
1 to	SHIELD	nc	

-	-	-	-	-	APPROVAL	DATE	 MATERIAL: -		C200H BASIC/ASCII MODULE TO		
-	-	-	-	-	DRWN OBA	10-18-94			IBM-AT COMPUTER CABLE		
-	-	-	-	-		10-16-94	FINISH: -		DRWG NO:	PFP0005B	
В	ADDED ITEMS #6 AND 7	-	10-18-94	-	CHCKD -	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -		
Α	ORIGINAL	-	7-14-94	-	APRVD			SCALE: NONE		SIZE: A	
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Electronics, Inc. Omron Manufacturing of America	

NT11S, NT20S, NT600S, NT30, NT30C, NT620S/620C

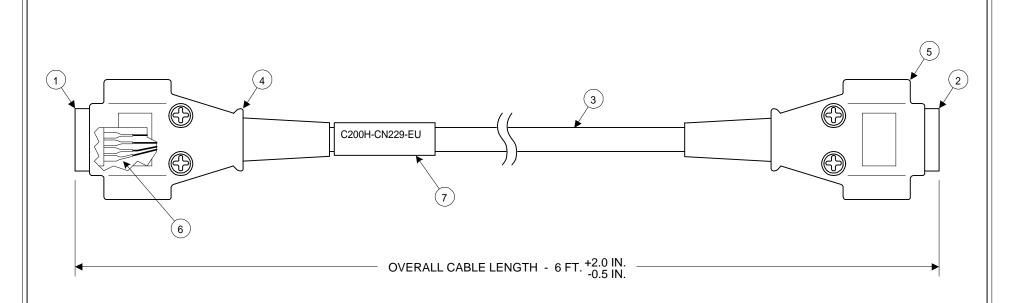


9-pin

Cable Part Number C200H - CN229 - EU



Shield	1	AT Con	nputer (9-pin)
SD	2 —		2	RD
RD	3 —		3	SD
COM	9 —		5	COM
RTS	4 —		8	CTS
CTS	5 —		7	RTS
DSR	7 —		4	DTR
DTR	8 —		6	DSR



CABLE C200H-CN229-EU

- DE-9 MALE CONNECTOR WITH SOLDER CUPS
 DE-9 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 7 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-0911
- 5. OMRON DE-9 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-0913
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

FF	ROM #1	TO #2	
	PIN	PIN	
TXD	2	2	RXD
RXD	3	3	TXD
RTS	4	8	CTS
CTS	5	7	RTS
	6	nc	
DSR	7	4	DTR
DTR	8	6	DSR
COM	9	5	СОМ
1 to	SHIELD	nc	

-	-	-	-	-	APPROVAL	DATE	 MATERIAL: -		C200H BASIC/ASCII MODULE TO		
-	-	-	-	-	DRWN OBA	10-18-94			IBM-AT COMPUTER CABLE		
-	-	-	-	-		10-16-94	FINISH: -		DRWG NO:	PFP0005B	
В	ADDED ITEMS #6 AND 7	-	10-18-94	-	CHCKD -	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -		
Α	ORIGINAL	-	7-14-94	-	APRVD			SCALE: NONE		SIZE: A	
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Electronics, Inc. Omron Manufacturing of America	

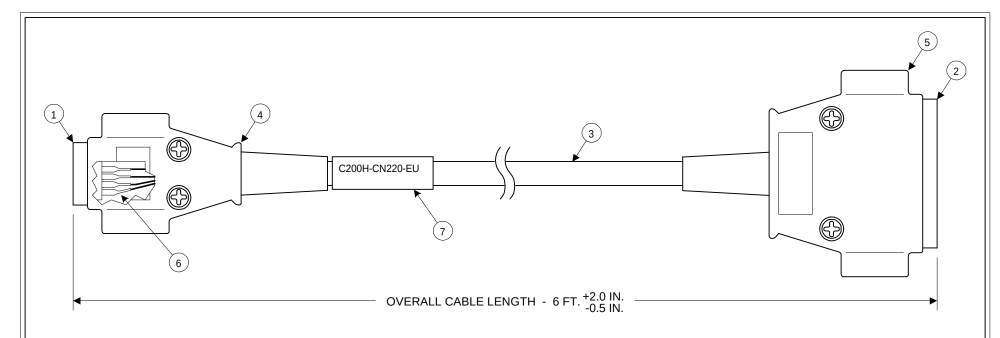
NT11S, NT20S, NT600S, NT30, NT30C, NT620S/620C



Cable Part Number C200H - CN220 - EU



Chiala	9-pin	XT Cor	mputer (2	5-pin)
Snieid	1	XT Con		
SD	2 —		3	RD
RD	3 —		2	SD
COM	9 —		7	COM
RTS	4 —		5	CTS
CTS	5 —		4	RTS
DSR	7 —		20	DTR
DTR	8 —		6	DSR



CABLE C200H-CN220-EU

- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS
- 2. DB-25 FEMALE CONNECTOR WITH SOLDER CUPS
- 3. 7 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, P/N XM2S-0911
- 5. OMRON DB-25 BACKSHELL W/ #4-40 JACK SCREWS, P/N XM2S-2513
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA. POSITION APPROXIMATELY AS SHOWN.

FROM #1	TO #2
PIN	PIN
TXD 2	3 RXD
RXD 3	2 TXD
RTS 4	5 CTS
CTS 5	4 RTS
6	nc
DSR 7	20 DTR
DTR 8	6 DSR
COM 9	7 COM
1 to SHIELD	nc

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		C200H BASIC/ASCII MODULE TO		
-	-	-	-	-	DRWN OBA	10-18-94			IBM-XT COMPUTER CABLE		
-	-	-	-	-		10-10-94	FINISH: -		DRWG NO:	PFP0006B	
В	ADDED ITEMS #6 AND 7	-	10-18-94	-	CHCKD -	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A	
Α	ORIGINAL	-	7-14-94	-	APRVD		-	SCALE: NONE			
REV	DESCRIPTION	COS NO.	DATE	SGND	<u>-</u>	-		SHEET: 1 OF 1	OMRON	Omron Electronics, Inc. Omron Manufacturing of America	

NT11S, NT20S, NT600S, NT30, NT30C, NT620/620S



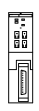
9-pin male

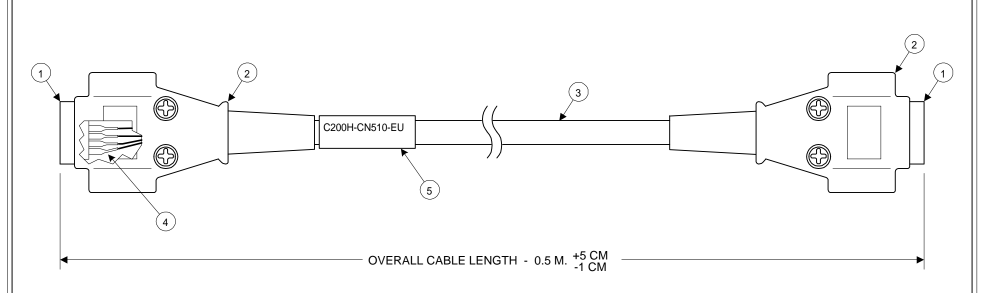
Cable Part Number C200H - CN510 - EU CV500 - LK201 (Port 2) CVM1 built-in port C200HS built-in port CQM1 built-in port IDSC built-in port



9-pin male

CV500-LK201 (Port 2) CVM1 built-in port C200HS built-in port CQM1 built-in port IDSC built-in port





CABLE C200H-CN510-EU

- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS, QTY 2
- 2. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, QTY 2 OMRON CAT. NO. XM2S-0911, PIM NO. 4584252-0
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE*
- 4. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 5. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA TYPE. POSITION APPROXIMATELY AS SHOWN.

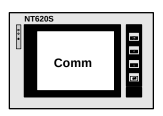
* RECOMMENDED:	CAROL	.#C0743.	6 COND	UCTOR	CABLE

	FROM	TO	
	PIN	PIN	
TXD	2	3 RXD	
RXD	3	2 TXD	
	nc	4 to 5*	
	4 to 5*	nc	
+5	6	nc	
COM	9	9 COM	1
	nc	1 to SHIELD	

* JUMPER PINS 4 TO 5 IN EACH CONNECTOR

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		S-SERIES PT to		
-	-	-	-	-	DRWN OBA	11-28-95			C-CV SEF	RIES CPU PORT	
-	-	-	-	-	CHCKD	11 20 33	FINISH: -		DRWG NO:	PFP0017-A	
-	-	-	-	-	-	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A	
-	-	-	-	-	APRVD			SCALE: NONE		Omron Electronics, Inc.	
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America	

NT11S, NT20S, NT30, NT30C, NT600S, NT620C/620S



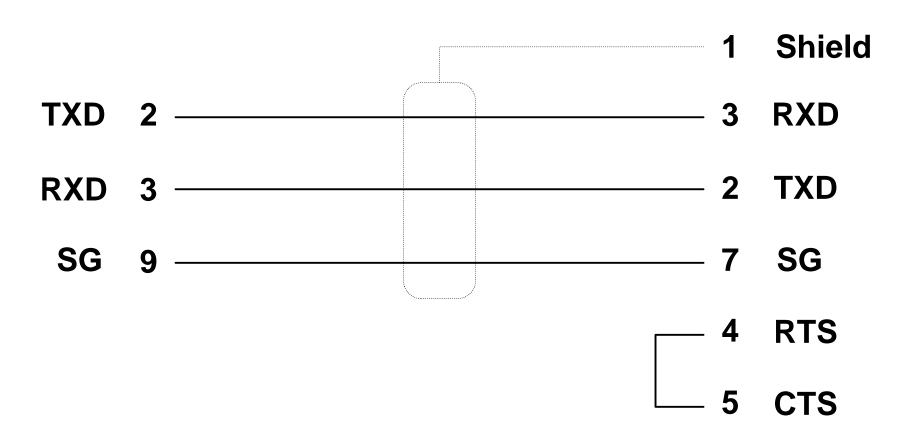
9-pin male

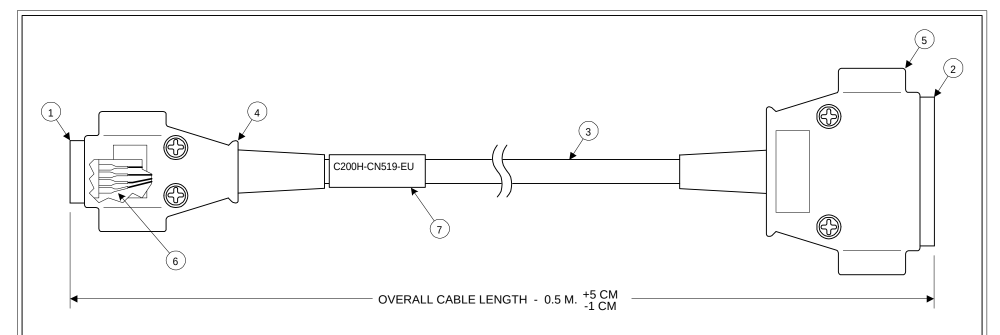
Cable Part Number C200H-519-EU (50 cm) C200H-329-EU (3M) C200H-529-EU (5M)

C500 - LK203 C200H - LK201 3G2A6 - LK201 3G2C7 - LK201 CV500 - LK201 (Port 1)



25-pin





CABLE C200H-CN519-EU

- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS
- 2. DB-25 MALE CONNECTOR WITH SOLDER CUPS
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE
- 4. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, CAT. XM2S-0911, PIM 4584252-0
- 5. OMRON DB-25 BACKSHELL W/ 2.6MM JACK SCREWS, CAT. XM2S-2511, PIM 4584254-0
- 6. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 7. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA TYPE. POSITION APPROXIMATELY AS SHOWN.

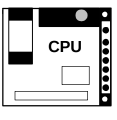
* RECOMMENDED: CAROL #C0743, 6 C	CONDUCTOR CABLE
----------------------------------	-----------------

FF	ROM #1	TO #2	
	PIN	PIN	
TXD	2	3	RXD
RXD	3	2	TXD
	nc	4 to 5*	
+5	6	nc	
COM	9	7	СОМ
	nc	1 to SHIE	LD

^{*} JUMPER PINS 4 TO 5

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		S-SERIES PT to		
-	-	-	-	-	DRWN OBA	11-28-95	FINIOLI		C-CV SERIES	HOST LINK MODULE	
-	-	-	-	-	CHCKD	11 20 00	FINISH: -		DRWG NO:	PFP0020-A	
-	-	-	-	-	-	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A	
-	-	-	-	-	APRVD			SCALE: NONE		Omron Electronics, Inc.	
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America	

CPM1 / CQM1 / C200H / IDSC

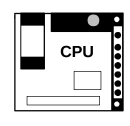


9-pin male

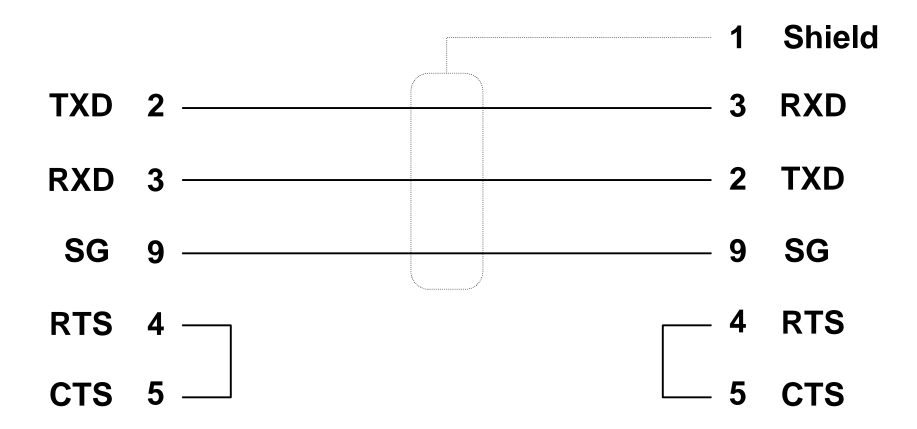
Cable Part Number

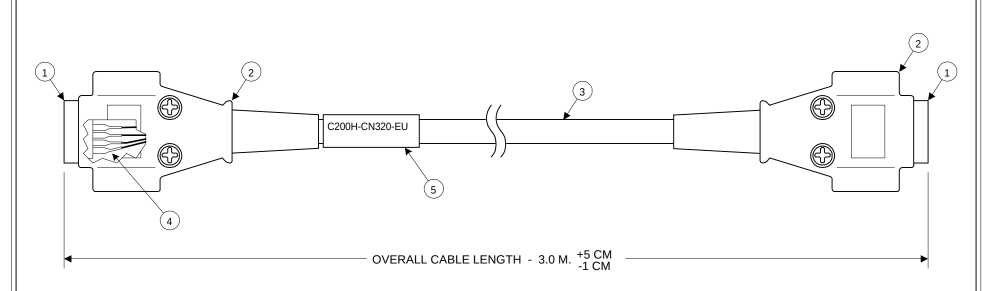
C200H - CN320 - EU C200H - CN520 - EU (one-to-one link)

CPM1 / CQM1 / C200H / IDSC



9-pin male





- CABLE C200H-CN320-EU
- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS, QTY 2
- 2. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, QTY 2 OMRON CAT. NO. XM2S-0911, PIM NO. 4584252-0
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE*
- 4. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 5. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA TYPE. POSITION APPROXIMATELY AS SHOWN.

* 5 5 6 6 1 1 1 5 5 5 5	0 4 5 6 1			
* RECOMMENDED:	CAROL:	#C0743. 6	6 CONDU	ICTOR CABLE

FROM	TO
PIN	PIN
2	3 RXD
3	2 TXD
nc	4 to 5*
4 to 5*	nc
6	nc
9	9 COM
nc	1 to SHIELD
	PIN 2 3 nc 4 to 5* 6 9

* JUMPER PINS 4 TO 5 IN EACH CONNECTOR

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		S-SERIES PT to		
-	-	-	-	-	DRWN OBA	11-28-95			C-CV SEF	RIES CPU PORT	
-	-	-	-	-	CHCKD	11 20 33	FINISH: -		DRWG NO:	PFP0018-A	
-	-	-	-	-	-	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A	
-	-	-	-	-	APRVD			SCALE: NONE		Omron Electronics, Inc.	
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America	

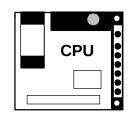
NT11S, NT20S, NT30, NT30C, NT600S, NT620C/620S



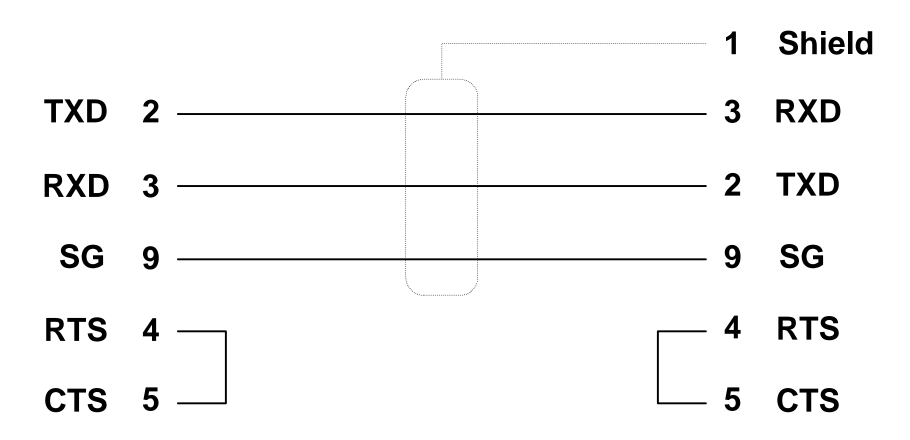
9-pin male

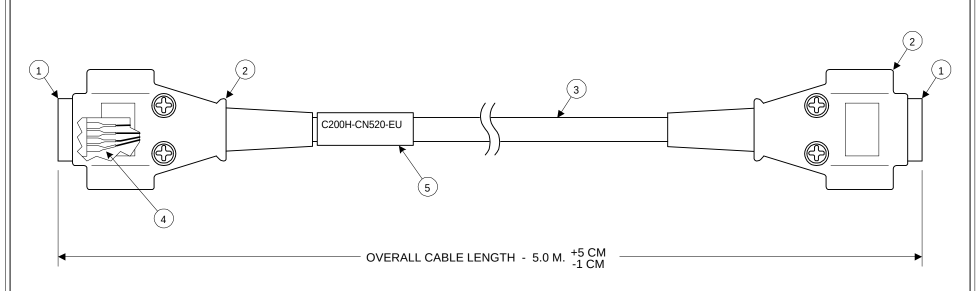
Cable Part Number

C200H - CN320 - EU C200H - CN520 - EU CV500 - LK201 (Port 2) CVM1 built-in port C200HS built-in port CQM1 built-in port CPM1- CIF01 IDSC built-in port



9-pin male





CABLE C200H-CN520-EU

- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS, QTY 2
- 2. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, QTY 2 OMRON CAT. NO. XM2S-0911, PIM NO. 4584252-0
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE*
- 4. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 5. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA TYPE. POSITION APPROXIMATELY AS SHOWN.

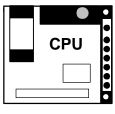
	_	_		
* RECOMMENDED:	CAROL	#C.0743	6 CONDL	ICTOR CARLE

F	FROM	TO	
	PIN	PIN	
TXD	2	3	RXD
RXD	3	2	TXD
	nc	4 to 5*	:
4	4 to 5*	nc	
+5	6	nc	
COM	9	9	COM
	nc	1 to SHIE	LD

* JUMPER PINS 4 TO 5 IN EACH CONNECTOR

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		S-SERIES PT to		
-	-	-	-	-	DRWN OBA	11-28-95	FINICH		C-CV SE	RIES CPU PORT	Т
-	-	-	-	-	CHCKD	11 20 00	FINISH: -		DRWG NO:	PFP0019-A	
-	-	-	-	-	-	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -		SIZE: A
-	-	-	-	-	APRVD		-	SCALE: NONE			
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Electronics, Inc Omron Manufacturing	of America

CV500 - LK201 (Port 2) CVM1 built-in port C200HS built-in port CQM1 built-in port CPM1- CIF01 IDSC built-in port



9-pin male

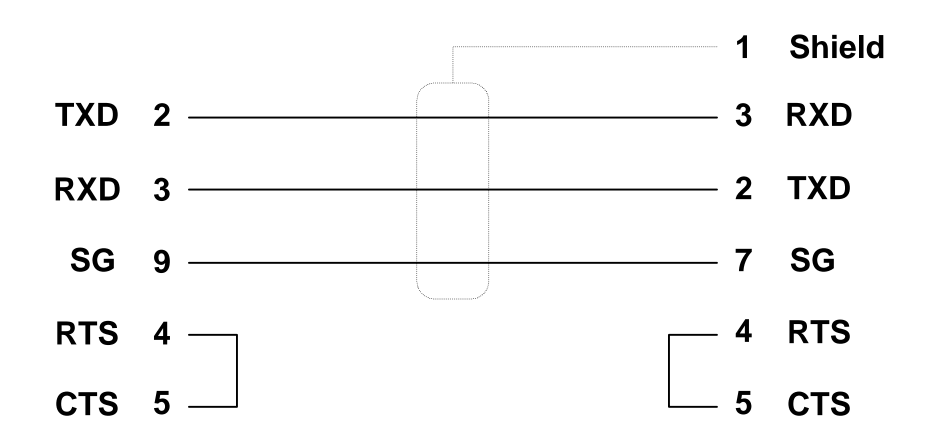
Cable Part Number

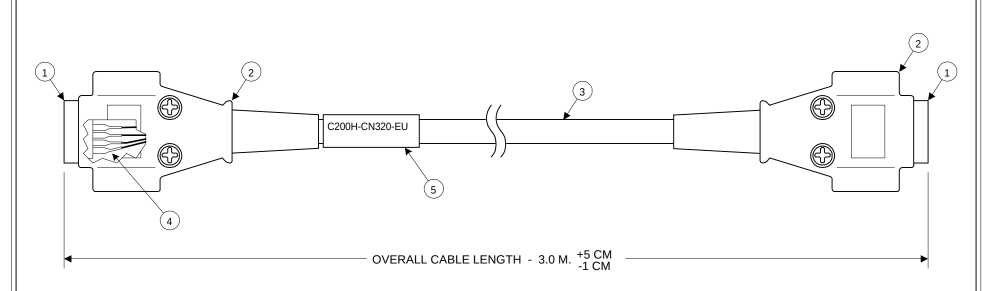
C200H - CN320 - EU

C200H - CN520 - EU

PT (NT600M - LK201)

9-pin male





- CABLE C200H-CN320-EU
- 1. DE-9 MALE CONNECTOR WITH SOLDER CUPS, QTY 2
- 2. OMRON DE-9 BACKSHELL W/ 2.6MM JACK SCREWS, QTY 2 OMRON CAT. NO. XM2S-0911, PIM NO. 4584252-0
- 3. 3 CONDUCTOR, 24 AWG STRANDED, FOIL SHIELD, PVC JACKETED CABLE*
- 4. HEAT SHRINK TUBING TO COVER SOLDERED CONNECTION, BOTH ENDS
- 5. HEAT SHRINK TUBING, WHITE WITH PRINTED PART NUMBER AS SHOWN IN BLACK, 8 PT. HELVETICA TYPE. POSITION APPROXIMATELY AS SHOWN.

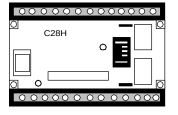
* 5 5 6 6 1 1 1 5 5 5 5	0.000			TOD OAD! E
* RECOMMENDED:	CAROL#	‡C0743. 6	S CONDUC	TOR CABLE

FROM	TO			
PIN	PIN			
2	3 RXD			
3	2 TXD			
nc	4 to 5*			
4 to 5*	nc			
6	nc			
9	9 COM			
nc 1 to SHIELD				
	PIN 2 3 nc 4 to 5* 6 9			

* JUMPER PINS 4 TO 5 IN EACH CONNECTOR

-	-	-	-	-	APPROVAL	DATE	MATERIAL: -		S-SERIES PT to	
-	-	-	-	-	DRWN OBA	11-28-95			C-CV SERIES CPU PORT	
-	-	-	-	-	CHCKD TT 20 33		FINISH: -		DRWG NO: PFP0018-A	
-	-	-	-	-	-	-	TOLERANCE: -	UNITS: ENGLISH	FILE NAME: -	SIZE: A
-	-	-	-	-	APRVD			SCALE: NONE		Omron Electronics, Inc.
REV	DESCRIPTION	COS NO.	DATE	SGND	-	-		SHEET: 1 OF 1	OMRON	Omron Manufacturing of America

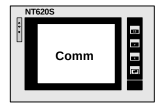
All C**H Series PLC's



9-pin

Omron does not make a cable for this configuration

NT11S/NT20S/NT30 NT600S/NT620



9-pin

