## NUMERICAL INDEX — DIVISION 631

## **CABLE TERMINALS**

1. GENERAL	Document Number Issue Subject						
<b>1.01</b> This index provides a listing of documents in Division 631.	,						
<b>1.02</b> This index reverted to Issue 1 in December 1975. Prior to that date there had been 99 issues of the index.	631-005-100 6 Exchange Cable — Identification and Description — Terminating Facilities						
<b>1.03</b> A bullet (•) indicates an item that has been added or changed since the previous issue of the index.	631-005-102 2 Superceded and/or Manufacture Discontinued Terminating Facilities						
	631-020 Cable Terminals — General						
1.04 A square (□) indicates a cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Cancelled items and related notes will be deleted upon reissue of the index.	631-020-101 8 10-Type and 12B1 Cable Stubs — Description and Installation						
<b>1.05</b> A spade (♠) indicates an item not on microfiche.	631-020-200 5 Brackets, 51B and 38-Y-3913, Description						
<b>1.06</b> "Addend" is the abbreviation for Addendum and the numeral to the	and Use						
right of the abbreviation is the addendum number.	631-040 Marking Terminals						
2. LAYERS	631-040-200 4 Outside Cross-Connecting Terminals						
<b>2.01</b> This division is arranged in layers as follows:	631,040,201 1 Incide Cross Connecting Terminals - Bind						
631-0 Index and General Information	631-040-201 1 Inside Cross-Connecting Terminals — Binding Post Method						
-000 Index	O						
-005 Identification	631-040-211 2 Cable Terminals						
-020 Cable Terminals — General	631-040-225 4 1B-Type Cable Terminal Blocks						
-040 Marking Terminals -050 Connecting Blocks, Terminal Blocks, and Connectors	031-040-223 4 1D-Type Cable Tellimar blocks						
631-2 Outside Distribution Terminals	631-050 Connecting Blocks, Terminal Blocks, and Connec-						
-210 N-Type and 53-Type Terminals	tors						
-215 Closure Type	Addend 1 1						
-240 49-Type Terminals -250 104- and 105-Type Terminals							
631-3 Outside Cross-Connecting Terminals, Cabinets, and Interfaces	631-050-108 3 66-Type Connecting Block — Description and Use						
-300 Outside Cross-Connecting Terminals -310 29-Type Cabinets	631-050-110 3 5A-Type Terminal Block — Description and Use						
-340 SAC (Serving Area Concept) Interfaces 631-4 Inside Terminals							
-400 Distribution Terminals	631-050-120 3 88-Type Connecting Blocks and Associ- ated Hardware in Building Applications						
-440 Protected Terminals	— Description and Use						
-460 Building Terminals	econputer and ess						
631-6 Buried and Underground Terminals, Closures, and Interfaces	631-099 Customer Information Release (CIR)						
-600 Terminals, Closures, and Interfaces — Buried Plant							
-650 UG Terminals	631-099-001 TD 1 85-Type Cable Closure, Outsde Plant						
631-7 Broadband Terminals -700 Video and Coaxial Cable Terminals	631-099-002 TD 1 300-Type Building Entrnce Cable Termi- nal, Outside Plant						
3. INDEX  Document	631-099-003 TD 2 The AT-9049B, C, or D Protector and Cable Enclosure, Loop Electronics						
Number Issue Subject	the Enclosure, Every Electronics						
631-0 INDEX AND GENERAL INFORMATION	631-099-005 NP 1 Modular Multi-Pair Network Interface Unit, Model 500, Outside Plant						
631-000 Index	631-2 OUTSIDE DISTRIBUTION TERMINALS						
• • 631-000-000 63 Numerical Index — Division 631 — Cable Terminals	631-210 N-Type and 53-Type Terminals						
	Addend 1 2						
631-005 Identification	631-210-101 3 N-Type and 53-Type — Description and Installation						
631-005-050 3 2-, 6-, and 11-Type Protector Units — Description and Maintenance	631-210-102 2 N-Type — Description and Installation						

	ocumen umber	t	Issue	Subject	Docume Number		Issue	Subject
631-215	Clos	sure 1	Гуре		631-460/470	Build	ing Ter	minals
63	31-215-2	00	5	5-Type Closures — Description and Installation	631-460	-111	5	134-Type Protectors — Description and Use
63	31-215-3	00	4	6-Type Closures — Description and Installation	631-460	-113	3	188-Type Protectors — Description and Installation
631-240	49-1	ype	Termin	als	631-460	-114	4	189-Type Protectors — Description and Installation
63	31-240-1	00	7	49-Type — Description	Adder	d 1	1	
63	31-240-2	11	8	1A1 and 1B1 Terminal Stubs — Description and Installation in 105-Type Cable Terminals	631-460		1	190-Type Protectors — Description and Use
631-250	104	and	105-Ty	rpe Terminals	631-460	-116	1	189P-Type Protectors — E/W 76-Type Connecting Block Output — Description and Installation
	31-250-1		4	105-Type Cable Terminals — Description and Installation	• 631-460	-117	1	189M-Type Protectors Equipped with RJ11 Jacks or RJ21 Connector Outputs — De- scription and Installation
	TSIDE TERFAC		S-CONN	ECTING TERMINALS, CABINETS, AND	631-460	-120	1	300-Type Building Entrance Cabe Termi-
631-300	Out	sida (	Cross-(	Connecting Terminals	001 100	120	•	nals — Description and Installation
	31-300-1		6	B-Type Cable Terminals — Description and Installation	631-460	-122	1	1500-Type Building Entrance Cable Terminal — Description and Installation
63	31-300-2	12	1	B Cabinet Balcony, AT-7928 — Description and Installation	631-460	-201	3	Main Terminals — Using 66-Type Quick- Connect Hardware
63	31-300-2	213	6	B-Type Terminals — Placing S Pole Seat and B Terminal Balcony	631-460	1-202	2	Building Entrance Terminals Using 88- Type Quick-Connect Hardware
631-310	0 <b>29</b> -	Гуре	Cabine	,	631-460	-205	1	110-Type Connecting Blocks — Description and Installation — Building Entrance Terminals
63	31-310-2	201	5	Description and Installation	631-470	)-201	1	Riser and Distribution
63	31-310-2	202	1	Skirt Assembly	631-470		2	Riser and Distribution Using 88-Type
631-34	O SAC	(Se	rving A	rea Concept) Interfaces	001 1/1		_	Quick-Connect Hardware
	Addend 31-340-		1 2	B Aerial Interface (AT-8685) — Descrip-	631-470	)-204	4	MC-10/48 Cable Closure — Description and Use
631-4 INSIDE		ERMINALS		tion and Installation	631-470	)-205	1	MC-12/40 Closure — Description and Installation
631-40	0 Dis	tribut	ion Ter	minals	631-6 BURIED		JNDERG	ROUND TERMINALS, CLOSURES, AND
6.	31-400-	101	6	Building Terminals — Mechanical Protection — Description and Installation	631-600/605	Term Plant		Closures, and Interfaces — Buried
6.	31-400-	102	3	Cable and Terminal Grounding in Subscriber Building — General	631-600	)-003	1	Gravel in Pedestal Closures — Description and Use — Buried Plant
6.	31-400-	105	2	B Cable Terminal Frame — AT-8640 — Description and Installation	631-60	0-007	2	B Flood Cover — Description and Installation
6	31-400-	110	1	110 Patch Panel System — Description and Installation	631-60	)-204	2	3A1 Closure — Description and Installation
631-44	0 Pro	tecte	d Term	inals	E. E. A	nd 1	1	HOIL
6	31-440-	211	4	Terminal Blocks — Description and Instal-	Adde 631-60		1	E Cable Closure
				lation — Building Terminals Inside Pro- tected Building Terminals	631-60	0-214	2	16AA2 Closure — Description and Use

Document Number	Issue	Subject	Document Number	Issue	Subject	
Addend 1 631-600-221	1 3	G and H Cable Closures	631-601-20	)1 2	J Cable Closure — Description and Installation	
631-600-222	2	38-Y-B and C Cable Closures — Gastight	Addend	1 1		
		Closures — Sheath Preparation and Installation	631-604-20	)5 1	LD- and LE-Type Cable Closures — De- scription and Installation	
631-600-225	4	UP-1248 (UP-1200) Cable Closure — De-	Addend	1 1		
		scription and Installation	631-604-21	10 4	PC-Type Cable Closures — Description and Installation	
631-600-226	3	UP-1254 and LG-10/43 Cable Closures — Description and Installation	631-604-21	12 1	RC4/72 Cable Closure — Description and Installation	
631-600-228	2	40-Type Cabinet — Description and Placing	631-604-21	15 3	85-Type Closures — Description and Installation	
631-600-229	2	76-Type Terminal Blocks — Installation — 40-Type Cabinet	631-605-20	06 1	Below ground Control Point — 12A1 Ca- ble Closure	
631-600-231	1	40-Type Cabinet — Installation of 108- Type Terminal Block	631-650 UG Terminals			
631-600-232	1	40-Type Cabinets With Protectors — Description	631-650-20	00 4	UG-16 Cable Terminal — Description and Installation	
631-600-233	1	40-Type Cabinet — Description and Splicing — Rural Area Interface	631-7 BROADBAN	ND TERMINA	ıLS	
631-600-236	1	42-Type Cabinets — Description and In-	631-700/714 \	/ideo and (	Coaxial Cable Terminals	
651-600-256	1	stallation	631-700-10	01 2	Description of Video Terminals — Paired	
631-600-237	1	42-Type Cabinets — Splicing and Wiring	00170010	2	and Coaxial	
631-600-240	4	80-Type Cabinets — Installation	631-700-1	15 1	Cable Terminals — K Carrier Systems	
		71	Addend	1 1		
631-600-241	3	80B, 80C, and 80D Cabinets — Feeder Distribution Interface Splicing	631-700-20	05 2	Mounting — Paired and Coaxial	
Addend 1	1		631-710-2	10 7	Coaxial Terminals — Coaxial Cable Sys-	
631-600-305	1	Pedestal Closures - Moisture Plugs at			tems	
		Cable Ends	631-710-22	20 4	Carrier Systems — Noncoaxial Terminals	