ī

## NUMERICAL INDEX — DIVISION 462

## DROP AND BLOCK WIRING

,

## DEDICATED PLANT AND C RURAL WIRE

1. GEN	ERAI					:ume mber		lssue	Subject			
			-	g of documents in Division 462.	462	462-200-225		ı	C, D, and E Service Wire Closures — De-			
			<ul> <li>indicates an item that has been added or changed since the sue of the index.</li> </ul>		_			scription and Use — Burled Service Wire				
1.03 A :	A square (E) indicates a cancelled ite			ncelled item. Information relating to the cancel-	462-240	Dro	ps From	Open	Wire			
lat	ion, i	f necessary,	will be	shown in a note following the item. Cancelled ted upon reissue of the index.	462	-240-	120	6	101-Type Wire Terminals — Description and Installation			
				em not on microfiche. This index indicates the ome cases, the microfiche will reflect the next		-240-		3	Drops From Open and Rural Wire Lines			
nigher issue	issue as a result of the reduced distribution interval.					462-242 Customer Closures						
		is the abbre	viation	for Addendum.	462	-242-	101	1	AT-8813 B, C, and D — Customer Service Closures — Description and Use			
2. LAYE	RS				462-250	Wir	ina at Se	ervina	Area Connector			
2.01 Thi	is div	ision is arran	nged in	layers as follows: (see subdivisions).			-	-				
3. INDE	x				462	-250-	105	2	Serving Area Interface AT-8630 and B Aerial Interface AT-8685 — Wiring			
	)ocui Numi	ment ber	lssue	Subject	462	-250-	106	2	88-Type Connecting Block—Wiring—40- Type Cabinets			
462-0	00	Indexes			462	-250-	107	2	108 Connectors and 76-Type Binding Posts — Wiring — 40-Type Cabinets			
▶ ♠ 4	62-0	00-000	92	Numerical Index — Division 462 — Drop and Block Wiring — Dedicated Plant and C Rural Wire	462	-250-	110	1	Wiring 108 Connectors and 76-Type Binding Posts — Cross-Connect Methods — 80- Type Cabinets			
4	62-0	05-100	2	Station Protection and Grounds — Identifica- tion, Selection, and Installation	462-260	Wiri	ng at Te	ermino	als			
4	62-0	005-150	3	B2 Customer Service Closure — Description and Use	462	-260-	201	3	Wiring at Aerial Cable Terminals			
					462	260-	203	1	B-Type Cable Terminal — Wiring			
4	62-0	05-160	1	100-Type NIU (Network Interface Unit) — Description and Installation	462-	-260-:	207	4	Buried Service Wire — Terminations			
4	62-0	05-165	١	200 Series NIU (Network Interface Unit) — Description and Installation	462-	265-	201	2	Wiring at Main Building Terminals Using Quick Connect Hardware			
4	62-0	05-175	1	8A1A (F-62007) Termination Unit — De- scription and Installation	462-	265-	202	2	Wiring at Main Building Entrance Terminals Using 88-Type Quick-Connect Hardware			
462-03	30 :	Standard A	Aateric		462-	265-1	211	1	Wiring Building Riser and Distribution Termi- nals			
Add 4 4		30-100 30-100	2 8	Drop, Block, and Cross-Connect Wiring —	462-	265-2	212	2	Wiring at Riser and Distribution Terminals Using 88-Type Quick-Connect Hardware			
				Insulated Wire	462-275 Subscriber Carrier							
4	62.0	30-121	1	E Ground Rod (AT-8985) — Description and Use		275-2	-		4159-Type Network — Description and In-			
462-07	70 (	Clearances							stallation			
	462-070-015			Drop Wire Clearances	462-300 Pole Strand and Tree Attachments							
462-20			5		Add 462- 462-	300-2 300-2		2 4	Drop and Block Wiring — Climbing Space			
4	62.2	00-200	6	Drop and Block Wiring — Splicing	462-350	Build	ding Att	achme	ents			
• 4	62-2	00-201	ł	B Drop Wire Splice (AT-9015) — Descrip- tion and Use	462-	350-2	211	4,	Attaching Devices for Walls in Medium and Light Loading Areas			

## AT&T 462-000-000

	Document Number	lssue	Subject		Document Number	lssue	Subject			
	462-350-212	4	Attaching Devices for Walls in Heavy Loading Areas	Add	462-500-016 462-500-016	1 1	Clearances for Multiple Drop Wire in Medium Loading Area			
	462-350-213	4	Fastening and Equipping — Drop Wire Runs to Buildings	Add	462-500-017 462-500-017	1 2	Clearances for Multiple Drop Wire in Heavy			
	462-350-214	4	Fastening and Equipping Intermediate and Last Attachments of Drop and Block Wire Runs on Buildings	462-	525 Rural Wir		Loading Area			
462-	400 Placing				462-525-015	1	C Rural Wire — Clearances — Light Loading Area			
	462-400-100 462-400-200	3 4	B Drop Wire Rule Stringing Sags for Drop Wire		462-525-016	1	C Rural Wire — Clearances — Medium Loading Area			
	462-400-206	3	Aerial Service (Drop Wire) — Placing, Re- placing, Lowering, and Removing		462-525-017	I	C Rural Wire — Clearances — Heavy Load- ing Area			
	462-400-211	3	- Pole-to-Building and Pole-to-Pole Runs		462-525-101	١	C Rural Wire — Description, Precautions, Attachments, and Placing Operations			
	462-405-205	4	Coaxial — Placing		462-525-105	1	Drainage Protection — C Rural Wire			
462-4	450 Mechanica	al Prote	ection		462-525-115	}	C Rural Wire — Stringing Sags			
	462-450-100	2	Wire Guards		462-525-150	1	C Rural Wire — Terminating			
	462-450-200	3	Avoiding Tree Interference	462-	600 Dedicated	l Plant	Wiring Access Points			
	462-450-205	3	Separation and Mechanical Protection		462-600-200	3	Dedicated Plant — Wiring Access Points			
462-	462-500 Multiple Drop Wire				462-800 Maintenance of Drop Wire					
40	462-500-011	5	Block Wiring — Multiple Pair Aerial Service Wire — Placing and Stringing Sags		462-800-305	3	Repair			
Add	462-500-015 462-500-015	1 1	Clearances for Multiple Drop Wire in Light Loading Area							

5\*2.K