# DEDICATED PLANT—STRAND-MOUNTED CLOSURE <br> Issue 3, July 1967 AT\&TCo Standard CONTROL AND ACCESS POINTS—WIRING ARRANGEMENTS 

## 2. DEFINITIONS

2.01 Dedicated Plant means that a cable pair is permanently assigned from the central office to a specific residence or non-key business address.
2.02 Control Points provide a means of distributing cable facilities from main feeder cables to branch feeder cables and between branch feeder cables.
2.03 Access Points provide a means of connecting pairs in distribution cables to spare pairs in main or branch feeder cables. Cables entering access points from the central office or a preceding control point are termed $I N$ cables. Cables leaving access points toward subscribers are termed OUT cables.

TABLE A - EXAMPLE OF ESTABLISHING CONTINUOUS PIC SHEATH COUNT IN AN ACCESS OR CONTROL POINT

| out cablesi |  |  |  |  | in Cables ${ }^{\text {2 }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CABLE NO. | CABL SHEATH COUNT | BINDER GROUP | continuous PIC Sheath COUNT | COLOR OF WIRE TO USE FOR CONtinuous BINDER GR. | $\begin{aligned} & \text { CABLE } \\ & \text { NO. } \end{aligned}$ | cable PIC SHEATH COUNT | BINDER GROUP | continuous PIC SHEATH COUNT | COLOR OF WIRE TO USE FOR CONtinuous BINDER GR. |
| 1 | 1-25 | B1-W | 1-25 | B1-W | 1 | 1-25 | Bl-W | 1-25 | Bl-W |
| 1 | 26-50 | O-W | 26-50 | O.W | 1 | 26-50 | O-W | 26-50 | O-W |
| 1 | 51-75 | G-W | 51-75 | G-W | 1 | 51-75 | G-W | 51-75 | G-W |
| 1 | 76-100 | Br-W | 76-100 | Br-W | 1 | 76-100 | Br-W | 76-100 | Br-W |
| 2 | 1-25 | Bl-W | 101-125 | S-W | 1 | 101-125 | S-W | 101-125 | S-W |
| 2 | 26-50 | O-W | 126-150 | Bl-R | 1 | 126-150 | Bl-R | 126-150 | B1-R |
| 2 | 51-75 | G-W | 151-175 | O-R | 1 | 151-175 | O-R | 151-175 | O-R |
| 2 | 76-100 | Br-W | 176-200 | G-R | 1 | 176-200 | G-R | 176-200 | G-R |
| 3 | 1-25 | Bl-W | 201-225 | Br-R | 2 | 1-25 | B1-W | 201-225 | Br-R |
| 3 | 26-50 | O-W | 226-250 | S-R | 2 | 26-50 | O-W | 226-250 | S-R |
| $4^{3}$ | 1-25 | BI-W | 251-275 | Bl-Bk | 2 | 51-75 | G-W | 251-275 | Bl-Bk |
| 4 | 26-50 | O-W | 276-300 | O-Bk | 2 | 76-100 | Br-W | 276-300 | O-Bk |
|  |  |  |  |  | 2 | 101-125 | S-W | 301-325 | G-Bk |
|  |  |  |  |  | 2 | 126-150 | Bl-R | 326-350 | Br-Bk |
|  |  |  |  |  | 2 | 151-175 | O-R | 351-375 | S-Bk |
|  |  |  |  |  | 2 | 176-200 | G-R | 376-400 | Bl-Y |

Note 1: OUT cable number and pairs are: (1)100-pair, (2) 100 -pair, (3) 50 -pair, (4) 50 -pair.
Note 2: IN cable number and pairs are: (1)200-pair and (2)200-pair.
Note 3: Cable No. 4 added on subsequent job.


Fig. 2-Hardware Used With 1 B 1 or 1 Cl Closure


HOLE IN BASE BAR NEAREST
CENTRAL OFFICE. SECURED
WITH NO. $10-32 \times 3 / 4$ RH SCREW, NO. 10
LOCKWASHER AND NO. 10 HEXAGON NUT FURNISHED WITH THE WIRING BRACKET


Fig. 12-Cutting an IN Cable Pair


Fig. 7-Twisted Pair-Rear View of Closure


Fig. 6-Cutting OUT Cable Pair to Length-Rear View


Fig. 16- Completed Installation

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TABLE B - WIRING CHECK LIST FOR STRAND MOUNTED CLOSURES

## ITEM

OUT binder groups placed through rear holes of wiring bracket.
Connected IN pairs placed through front holes of wiring bracket corresponding to assigned OUT pairs.

Slack removed from wiring.
Binder group identification ties installed on all binder groups.
Warning markers installed on all B Wire Connectors connecting special service pairs.

Single wire ties installed around all unconnected OUT binder groups.
B Wire Connectors securely pressed on all connected pairs.
All OUT cable pairs twisted to prevent splitting of pairs.
M Cable Strap installed on CO side of $I N$ cable.
B Cable Tie installed to identify control or access point.
Polyethylene sheath placed around express pairs at an access point.
Terminal block installed and talking pair properly connected.

