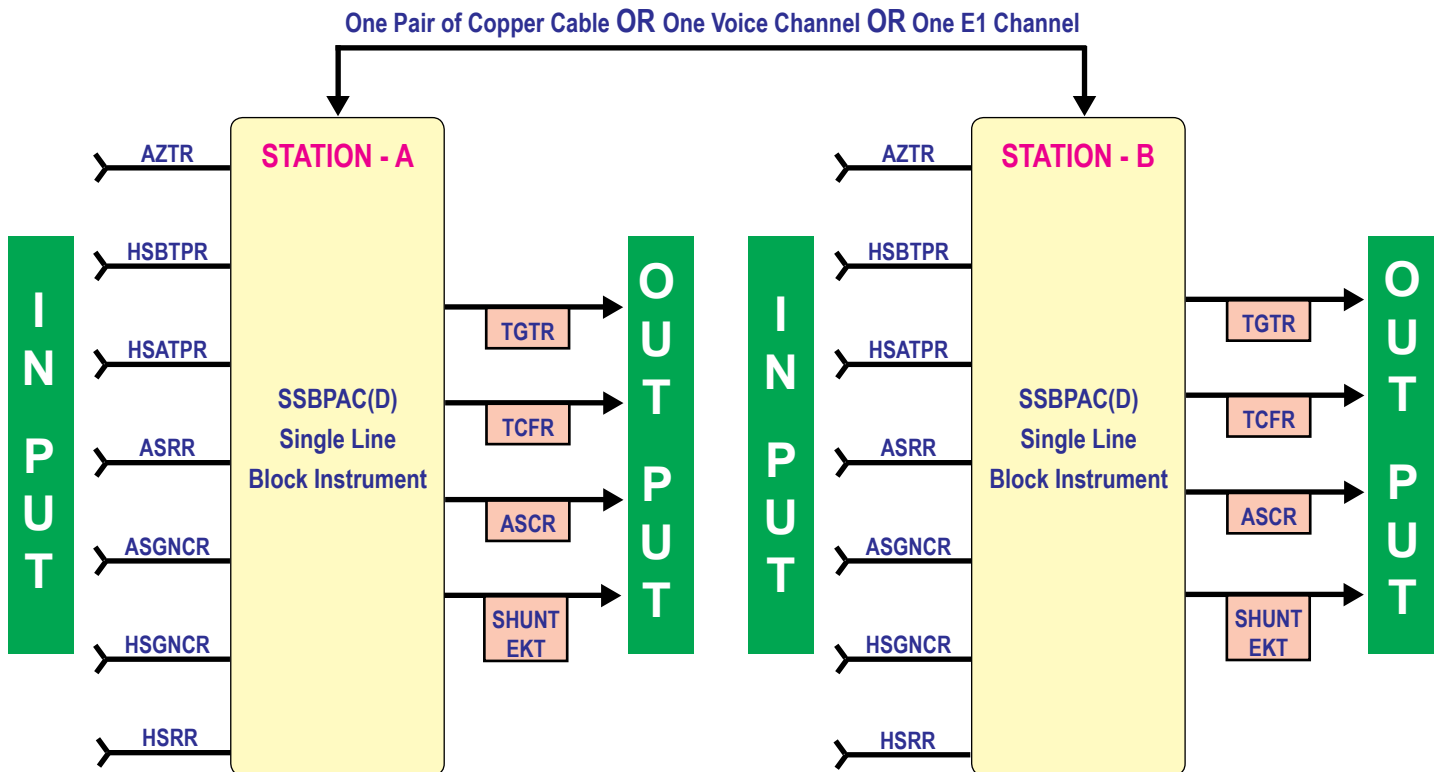


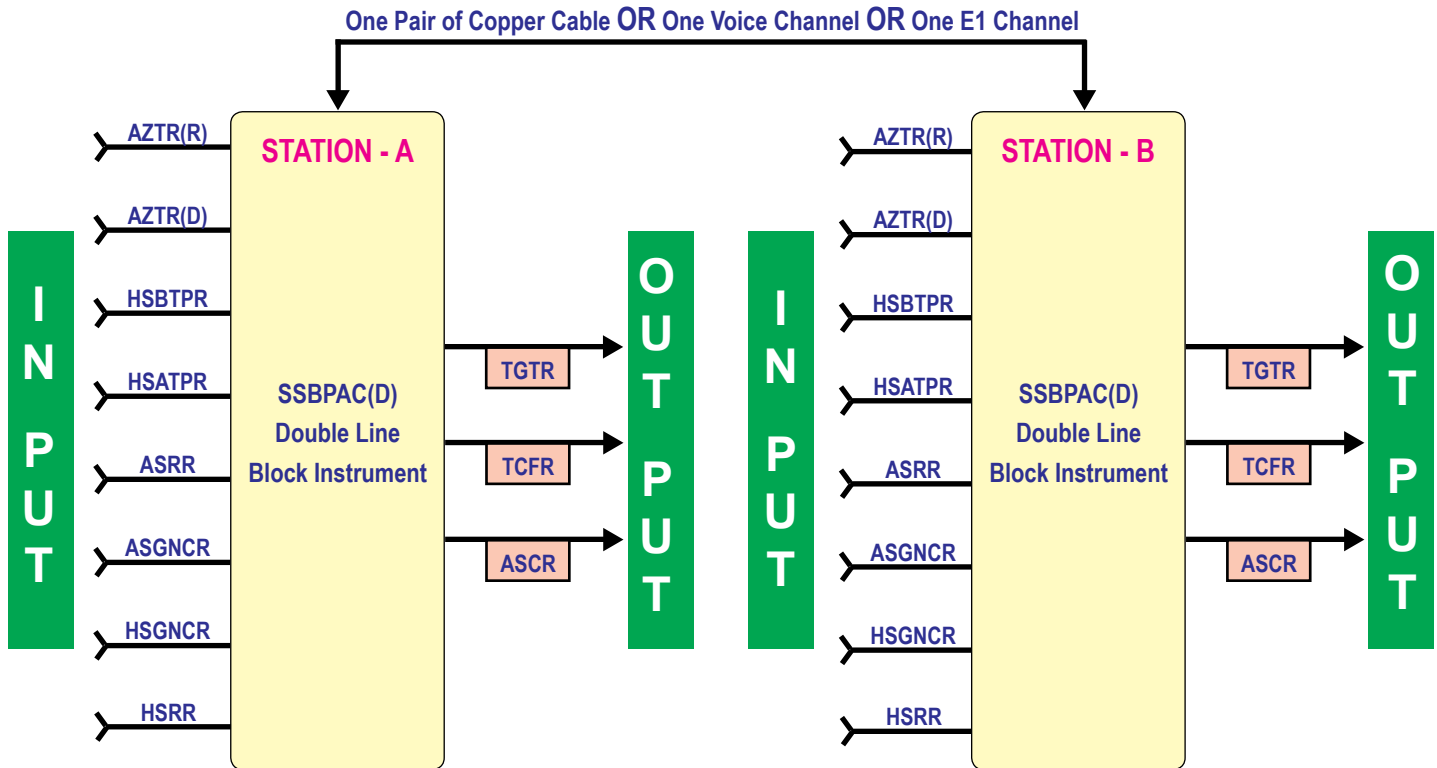
SSBPAC-D Single Line Block Instrument Input and Output Relays



7 Relays contacts are given as inputs &
3 Relays and one EKT are driven as outputs

- AZTR** : Axle Counter Clear Relay
- HSATPR** : First track circuit relay after home for direction proving
- HSBTPR** : Second track circuit relay after home for direction proving
- ASGNCR** : Advance starter signal and all its controls are normal
- HSGNCR** : Home Signal and all its controls are normal
- ASRR** : Advance starter Switch Control Relay
- TGTR** : Picks up at sending station when line clear obtained
- TCFR** : Picks up at receiving station when line clear granted
- ASCR** : Picks up when line clear is obtained and Advance starter switch is reversed
- HSRR** : Home / Calling ON switch control Relay

SSBPAC-D Double Line Block Instrument Input and Output Relays



**8 Relays contacts are given as inputs &
3 Relays are driven as outputs**

- AZTR(R)** : Axle Counter Clear Relay for Receive Line
- AZTR(D)** : Axle Counter Clear Relay for Dispatch Line
- HSATPR** : First track circuit relay after home for direction proving
- HSBTPR** : Second track circuit relay after home for direction proving
- ASGNCR** : Advance starter signal and all its controls are normal
- HSGNCR** : Home Signal and all its controls are normal
- ASRR** : Advance starter Switch Control Relay
- TGTR** : Picks up at sending station when line clear obtained
- TCFR** : Picks up at receiving station when line clear granted
- ASCR** : Picks up when line clear is obtained and Advance starter switch is reverse
- HSRR** : Home / Calling ON switch control Relay