SPECIFICATIONS MODEL 9062

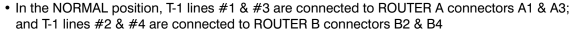
Cat. No. 305436

Model 9062 4-Channel T1 Line Allocation Switch

Allocates Four T1 Lines to 2 Routers, Creating Mutual Backup

Features:

- Single front panel switch control to positions NORMAL, fallback to A, fallback to B
- All T-1 line interface connectors are RJ45 jacks
- All eight pins of all connectors supported
- Supports alternate routing of T-1 circuits between ROUTER A and ROUTER B
- Replaces the need to manually patch T-1 circuits at the DSX-1 patch panels



- In the A position, T-1 lines #1, #2, #3, & #4 are connected to ROUTER A corresponding connectors A1, A2, A3, & A4
- In the B position, T-1 lines #1, #2, #3, & #4 are connected to ROUTER B corresponding connectors B1, B2, B3, & B4
- 19" rackmount enclosure, 1U height, fits in standard 19" equipment rack
- Size: 19" W x 1.75" H x 8" D
 Weight: approximately 2lbs.
- No power required



Application: Selection of Three Routing Patterns For Four T1 Lines						
Model 9062 Switch A1	Position "A"		Position "NORMAL"		Position "B"	
	T1-1	A1	T1-1	A1	T1-1	B1
	T1-2	A2	T1-2	B2	T1-2	B2
	T1-3	A3	T1-3	АЗ	T1-3	B3
	T1-4	A4	T1-4	B4	T1-4	B4

VISIT OUR WEBSITE http://www.ElectroStandards.com

36 Western Industrial Drive, Cranston, RI 02921 Tel: 401-943-1164 Fax:401-946-5790