

440GT21BNPM2B

Allen-Bradley 440G TLS3 GD2 Guardlock Switch Pwr to Rise
Escape Rise NO Act 2NC 24V AC DC M20 Entry



Allen-Bradley

by ROCKWELL AUTOMATION

GUARD INTERLOCKING



Component type	Position switch with guard locking
Range	TLS GD2
Model	N/A
Product status	Existing

The Allen-Bradley TLS GD2 Guard Locking Switches are a reliable and safe solution for machine guarding in industrial settings. Providing a high level of safety and security ensuring machinery cannot be operated without proper authorisation. Built with durable materials and advanced technology makes them ideal for use in harsh environments.

ELECTRICAL	Nominal voltage DC	24.0 V
	Number of contacts as normally closed contact	2.0
	Number of safety auxiliary contacts	1.0
CONSTRUCTION	Material housing	Other
	Degree of protection (IP)	IP66/IP67/IP69K
MECHANICAL	Guard locking force	2000.0 N
	With interlocking actuator	No
ENVIRONMENT	Ambient temperature during operating	-25 - 60 °C