



UIO-256 16 Input/16 Output GPI Interface

Features

Each UIO-256 provides 16 GPI inputs and 16 GPI outputs. The GPI inputs can be set up as remotely controlled keypanel keys to activate intercom ports, party lines, GPI outputs, etc. within the intercom system. The GPI outputs are typically assigned for activation from keypanel keys. They can be used to control lighting or to key remote transmitters, paging systems, etc. Relays can be assigned to keys via AZedit.

Line Drawing

	UID-256	Dutput Status			•
-	RTS	1 16 Input Status) Reset	0 Power	•

UIO-256 Specifications

Power

90/230 VAC ±10%, 50/60 Hz (selectable via back panel)

Dimensions

1 RU High x 7" (178mm) deep behind front panel

Weight 7.4 lbs (3.36 kg)

GPI Inputs Type: Optically coupled Input Requirements: 5-18 VDC

GPI Outputs

Type: DPDT Relays with common, normal-open and normal -closed contacts Contact Ratings: 0.5A at 120 VAC; 1A at 24 VDC; 0.3A at 60 VDC

Contact Information

Telex Communications, Inc. 12000 Portland Avenue South Burnsville, Minnesota 55337 Telephone: 877·863·4169 Fax: 800·955·6831

Form Number: LIT000036000 Rev A Date: April, 2006

Ordering Information

UIO-256 16 Input/16 output GPI interface Catalog Number: 90007499000

This specifications information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.