

Department of consumer and corporate affairs / Ministère de la consommation et des corporations



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL AVIS D'APPROBATION

E-1 29

OTTAWA September 5, 1974

LANDIS & GYR TYPE "RK3-" ELECTROMAGNETIC RELAY

Relay Operating Voltage Consumption (approx.) Maximum Contact Capacity Basic Types 115 volts 60 Hz 7.3 VA, 4.5W

115V, 1.5A, 100 VA, 60Hz

RK3u1 1 S.P.D.T. contact set RK3u2 2 " contact sets

RK3u3 3 " " " RK3u4 4 " "

Single pole double throw changeover contacts

Description

Landis & Gyr type "RK3-" relay has two electromagnets, actuating a common armature, which are controlled externally through SPDT contacts. Each time the external control contact is changed over, one of the magnets is energized and the relay armature tilts over. This allows the coil changeover contact "u" to de-energize the actuating coil as well as causing each of the SPDT contacts to change over. The armature remains in this position until the external contacts change position again.

The type "RK3-" relay can be equipped with up to eight SPDT contact units. It is housed in a sheet metal weatherproof enclosure with a sealable cover and a sealable terminal cover.

Approval granted to:

Landis & Gyr Ltd., 2063 Chartier Street, Dorval 760, Quebec.

J. L. Armstrong, F. Eng.,

Chief, Standards Laboratory,

D. L. Smith,

Chief, Electricity & Gas Division,

Metrology and Laboratory Services.

Ref: GL 1145-57/L1-681

G 1145-57/L1-681



