## RISG International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ====

RED = 5.0 - 16.0 VDC WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG

YFI = REEPER

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received. including interference that may cause

#### FCC ID: UKS-R100PR125

IC: 6703A-R100PR

undesired operation.

# RISG International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ==== RED = 5.0 - 16.0 VDC BLK = GROUND

BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### RISG International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ====

RED = 5.0 - 16.0 VDC WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation.

## **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90

RED = 5.0 - 16.0 VDC GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO

BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)

This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation

### **RISG**International R100-Prox

125 kHz Versatile Proximity Card Reader
ELECTRICAL RATING: 5.1-16.0 VDC/90mA

RED = 5.0 - 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG

YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

## **RISG** International

R100-Prox

YEL = REEPER

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ----

RED = 5.0 - 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIFLD GROUND ORN = GO

BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

## **RISG**International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

RED = 5.0 - 16.0 VDC BLK = GROUND

BLK = GROUND
GRN = DATA0
WHT = DATA1
DRAIN = SHIELD GROUND
ORN = GO
BRN = NG
YEL = BEEPER
WICH COUNTY

VIO = GPIN#1 BLU = GPIN#2

#### FCC ID: UKS-R100PR125

IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# **RISG**International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ===

RED = 5.0 - 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND

ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

## FCC ID: UKS-R100PR125

IC: 6703A-R100PR

undesired operation

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

# RISG International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ----RED = 5.0 - 16.0 VDC BLK = GROUND

BLK = GROUND
GRN = DATA0
WHT = DATA1
DRAIN = SHIELD GROUND
ORN = GO
BRN = NG
YEL = BEEPER
VIO = GPIN#1

BLU = GPIN#2

#### FCC ID: UKS-R100PR125

IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

PED - 5.0 - 16.0 VDC BLK = GROUND
GRN = DATA0
WHT = DATA1
DRAIN = SHIELD GROUND

ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

#### ECC. ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

## **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

RED = 5.0 - 16.0 VDC

BLK = GROUND
GRN = DATA0
WHT = DATA1
DRAIN = SHIELD GROUND
ORN = GO
BRN = NG
YEL = BEEPER
VIO = GPIN#1 BLU = GPIN#2

## FCC ID: UKS-R100PR125

IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

RFD = 5.0 - 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND

ORN = GO BRN = NG YFI = BFFPFR VIO = GPIN#1 BLU = GPIN#2

#### ECC. ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ====

RED = 5.0 - 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO

BRN = NG

YEL = BEEPER VIO = GPIN#1

BLU = GPIN#2

#### ECC. ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

## **RISG**International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

RED = 5.0 - 16.0 VDC BLK = GROUND

BLK = GROUND
GRN = DATA0
WHT = DATA1
DRAIN = SHIELD GROUND
ORN = GO
BRN = NG
YEL = BEEPER
VIO = GPIN#1

BLU = GPIN#2

#### FCC ID: UKS-R100PR125

IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# **RISG** International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ====

RED = 5.0 · 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND

ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

## **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG YFI = BFFPFR

RED = 5.0 - 16.0 VDC

VIO = GPIN#1 BLU = GPIN#2

## FCC ID: UKS-R100PR125

IC: 6703A-R100PR This device complies with part 15 of

the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

# **RISG** International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA RED = 5.0 - 16.0 VDC BLK = GROUND

GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

## FCC ID: UKS-R100PR125

IC: 6703A-R100PR This device complies with part 15 of

the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# RISG International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA RED = 5.0 - 16.0 VDC

WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG YEL = REEPER VIO = GPIN#1 BLU = GPIN#2

#### ECC. ID: UKS-R100PR125 IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

## **RISG** International R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ====

RED = 5.0 - 16.0 VDC BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIELD GROUND ORN = GO BRN = NG YEL = BEEPER

VIO = GPIN#1 BLU = GPIN#2

## FCC ID: UKS-R100PR125

# **RISG** International

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA

BLK = GROUND GRN = DATA0 WHT = DATA1 DRAIN = SHIFLD GROUND

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR

the FCC Rules. Operation is subject accept any interference received, undesired operation.

# **RISG** International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA RED = 5.0 - 16.0 VDC

RED = 5.0 - 16.0 VDC
BLK = GROUND
GRN = DATA0
WHT = DATA1
DRAIN = SHIELD GROUND
ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

#### FCC ID: UKS-R100PR125 IC: 6703A-R100PR This device complies with part 15 of

the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### IC: 6703A-R100PR This device complies with part 15 of

the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

# R100-Prox

RED = 5.0 - 16.0 VDC

ORN = GO BRN = NG YEL = BEEPER VIO = GPIN#1 BLU = GPIN#2

## This device complies with part 15 of

to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must including interference that may cause

# RISG International

R100-Prox

125 kHz Versatile Proximity Card Reader ELECTRICAL RATING: 5.1-16.0 VDC/90mA ---

RED = 5.0 - 16.0 VDC BLK = GROUND

GRN = DATA0 WHT = DATA1

DRAIN = SHIELD GROUND

ORN = GO

BRN = NG YEL = BEEPER

VIO = GPIN#1 BLU = GPIN#2

FCC ID: UKS-R100PR125

IC: 6703A-R100PR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)
This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause rudesired operation.