

MODEL XCSRC10M12

Top:

RD

TR



XCSRC10M12

Safety Switch

Ue: 24 V

Ie: 200mA

FCC ID: Y7HXCSR

IC: 7002C-XCSR

Model: XCSRC10M12

Made in France



10R-05 17034



V1.0.2.0

0123456789



Schneider Electric
35 rue Joseph Monier
92506 Runch-Malmaison, France

Bottom:

RD

TR



XCSRC10M12

Safety Switch

Ue: 24 V

Ie: 200mA



LISTED 8L08

IND. CONT. EQ.

Enc. Type 4, 4X

Class 2

3K-2016-W28



PL e - Cat.4
SIL 3
SILCL 3

MODEL XCSRC11AM12

Top:

RD

TR



XCSRC11AM12

Safety Switch

Ue: 24 V

Ie: 400mA



10R-05 17034

FCC ID: Y7HXCSR

IC: 7002C-XCSR

Model: XCSRC11AM12



V1.0.1.0

Made in France

0123456789



Schneider Electric
35 rue Joseph Monier
92506 Runy-Malmaison, France

Bottom:

RD

TR



XCSRC11AM12

Safety Switch

Ue: 24 V

Ie: 400mA



LISTED 8L08

IND. CONT. EQ.

Enc. Type 4, 4X

Class 2

3K-2016-W28



PL e - Cat.4

SIL 3

SILCL 3



MODEL XCSRC11MM12

Top:

RD

TR



XCSRC11MM12
Safety Switch 
Ue: 24 V 
Ie: 400mA 10R-05 17034
FCC ID: Y7HXCSR 
IC: 7002C-XCSR
Model: XCSRC11MM12

Made in France V1.0.1.0
0123456789



Schneider Electric
35 rue Joseph Monier
92506 Runis-Malmaison, France

Bottom:

RD

TR



XCSRC11MM12
Safety Switch 
Ue: 24 V 
Ie: 400mA

 LISTED 8L08
IND. CONT. EQ.
Enc. Type 4, 4X
Class 2
3K-2016-W28



MODEL XCSRC12M12

Top:



OUT

RD

TR



XCSRC12M12

Safety Switch

Ue: 24 V $\overline{\text{~}}$

Ie: 200mA

FCC ID: Y7HXCSR

IC: 7002C-XCSR

Model: XCSRC12M12

Made in France



10R-05 17034



V1.0.2.0
0123456789



IN



Bottom:



OUT

RD

TR



XCSRC12M12

Safety Switch

Ue: 24 V $\overline{\text{~}}$

Ie: 200mA

UL US

LISTED 8L08

IND. CONT. EQ.

Enc. Type 4, 4X

Class 2

3K-2016-W28



PL e - Cat.4
SIL 3
SILCL 3



IN

MODEL XCSRC30M12

Top:

RD

TR



XCSRC30M12

Safety Switch

Ue: 24 V $\overline{\text{~}}$

Ie: 200mA

FCC ID: Y7HXCSR

IC: 7002C-XCSR

Model: XCSRC30M12

Made in France



10R-05 17034



V1.0.2.0

0123456789

Schneider Electric
35 rue Joseph Monier
92506 Runy-Malmaison, France



Bottom:

RD

TR



XCSRC30M12

Safety Switch

Ue: 24 V $\overline{\text{~}}$

Ie: 200mA

UL US

LISTED 8L08

IND. CONT. EQ.

Enc. Type 4, 4X

Class 2

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28



PL e - Cat.4
SIL 3
SILCL 3

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

3K-2016-W28

MODEL XCSRC31AM12

Top:

RD

TR



XCSRC31AM12

Safety Switch

Ue: 24 V

Ie: 400mA

10R-05 17034

FCC ID:Y7HXCSR

IC:7002C-XCSR

Model:XCSRC31AM12

Made in France

V1.0.1.0

0123456789



Schneider Electric
35 rue Joseph Monier
92506 Runy-Malmaison, France

Bottom:

RD

TR



XCSRC31AM12

Safety Switch

Ue: 24 V

Ie: 400mA



UL US

LISTED 8L08

IND. CONT. EQ.

Enc. Type 4, 4X

Class 2

3K-2016-W28



MODEL XCSRC31MM12

Top:

RD

TR



XCSRC31MM12
Safety Switch 
Ue: 24 V 
Ie: 400mA 10R-05 17034
FCC ID: Y7HXCSR 
IC: 7002C-XCSR
Model: XCSRC31MM12

Made in France V1.0.1.0
0123456789



Schneider Electric
35 rue Joseph Monier
92506 Runil-Malmaison, France

Bottom:

RD

TR



XCSRC31MM12
Safety Switch 
Ue: 24 V 
Ie: 400mA


LISTED 8L08
IND. CONT. EQ.
Enc. Type 4, 4X
Class 2
3K-2016-W28



MODEL XCSRC32M12

Top:



OUT

RD

TR



XCSRC32M12

Safety Switch

Ue: 24 V $\overline{\text{~}}$

Ie: 200mA

FCC ID:Y7HXCSR

IC:7002C-XCSR

Model:XCSRC32M12

Made in France



10R-05 17034



V1.0.2.0
0123456789



IN



Bottom:



OUT

RD

TR



XCSRC32M12

Safety Switch

Ue: 24 V $\overline{\text{~}}$

Ie: 200mA

UL US

LISTED 8L08

IND. CONT. EQ.

Enc. Type 4, 4X

Class 2

3K-2016-W28



PL e - Cat.4
SIL 3
SILCL 3



IN