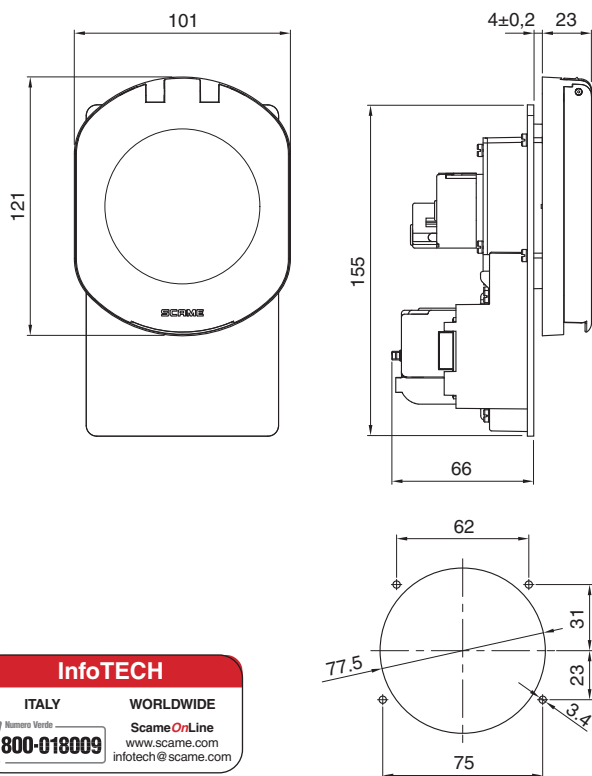


200.01663B

DRILLING TEMPLATE



InfoTECH

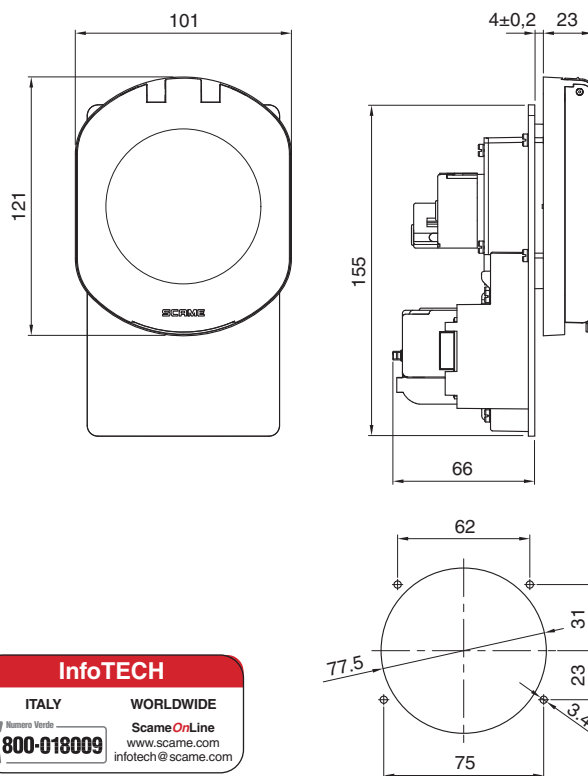
ITALY

WORLDWIDE

Numero Verde  
800-018009Scame OnLine  
www.scame.com  
infotech@scame.com

200.01663B

DRILLING TEMPLATE



InfoTECH

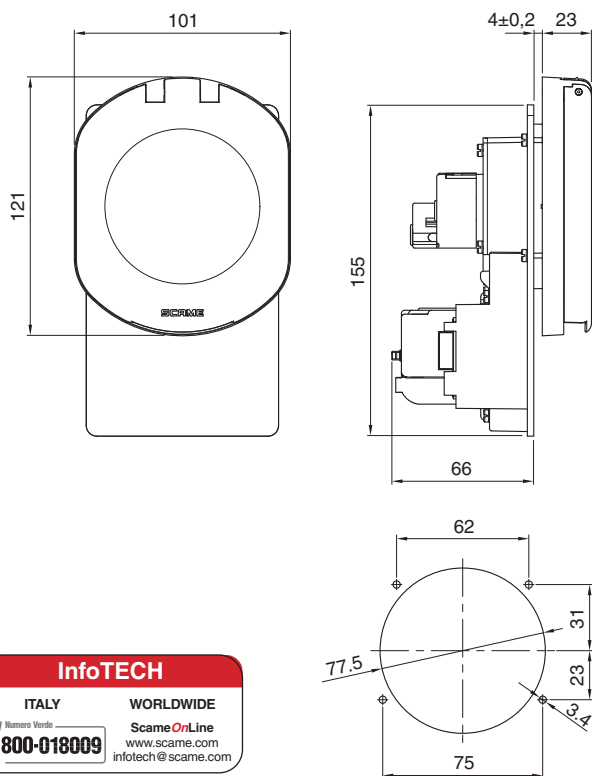
ITALY

WORLDWIDE

Numero Verde  
800-018009Scame OnLine  
www.scame.com  
infotech@scame.com

200.01663B

DRILLING TEMPLATE



InfoTECH

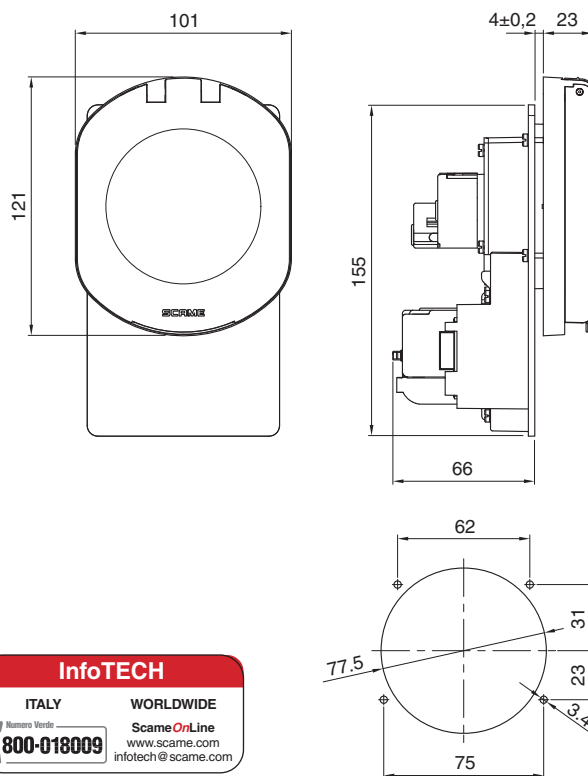
ITALY

WORLDWIDE

Numero Verde  
800-018009Scame OnLine  
www.scame.com  
infotech@scame.com

200.01663B

DRILLING TEMPLATE



InfoTECH

ITALY

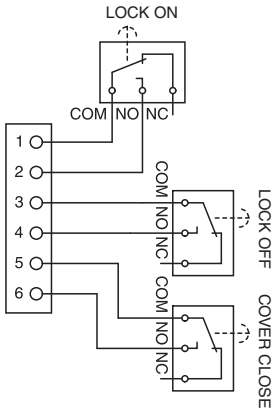
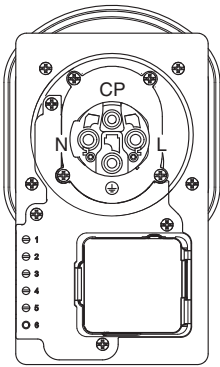
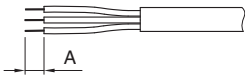
WORLDWIDE

Numero Verde  
800-018009Scame OnLine  
www.scame.com  
infotech@scame.com

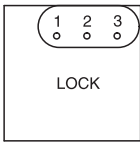
200.01663B

WIRING DIAGRAM

Description	A (mm)	Cross section (mm <sup>2</sup> )	Torque (Nm)
L	10	1-4	0,8
N	10	1-4	0,8
⊕	10	1-4	0,8
CP	10	0,75-1,5	0,5
1÷6	7	0,75-2,5	0,4



1S FEED TIME

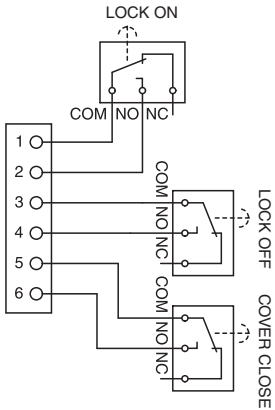
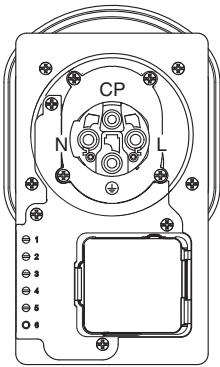
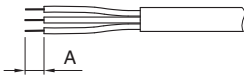


	1	3	Voltage
Lock on	+	-	12Vdc
Lock off	-	+	12Vdc

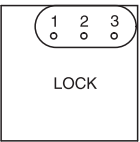
200.01663B

WIRING DIAGRAM

Description	A (mm)	Cross section (mm <sup>2</sup> )	Torque (Nm)
L	10	1-4	0,8
N	10	1-4	0,8
⊕	10	1-4	0,8
CP	10	0,75-1,5	0,5
1÷6	7	0,75-2,5	0,4



1S FEED TIME

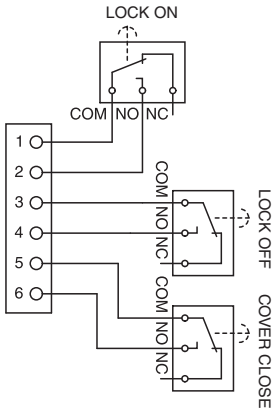
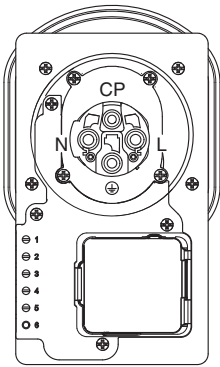
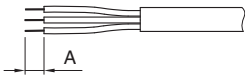


	1	3	Voltage
Lock on	+	-	12Vdc
Lock off	-	+	12Vdc

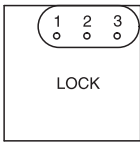
200.01663B

WIRING DIAGRAM

Description	A (mm)	Cross section (mm <sup>2</sup> )	Torque (Nm)
L	10	1-4	0,8
N	10	1-4	0,8
⊕	10	1-4	0,8
CP	10	0,75-1,5	0,5
1÷6	7	0,75-2,5	0,4



1S FEED TIME

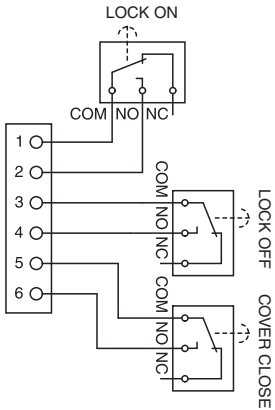
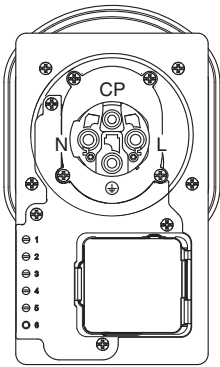
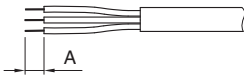


	1	3	Voltage
Lock on	+	-	12Vdc
Lock off	-	+	12Vdc

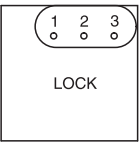
200.01663B

WIRING DIAGRAM

Description	A (mm)	Cross section (mm <sup>2</sup> )	Torque (Nm)
L	10	1-4	0,8
N	10	1-4	0,8
⊕	10	1-4	0,8
CP	10	0,75-1,5	0,5
1÷6	7	0,75-2,5	0,4



1S FEED TIME



	1	3	Voltage
Lock on	+	-	12Vdc
Lock off	-	+	12Vdc