

riCon 160A

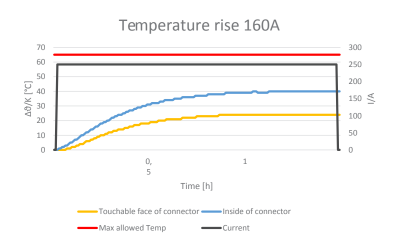
Power | Connect | Durable





	Technical data	- riCon 160A							
Nominal voltage	150 V DC								
Current rating I	160 A acc. DIN EN1175-A1:2020								
Current rating II	250 A acc. DIN EN1175-A1:2020								
Temperature range	-55°C+105°C	-55°C+105°C							
Standards	DIN VDE 0623-589								
	DIN EN1175-A1:2020 Cu	DIN EN1175-A1:2020 Current rating I and II							
	UL1977								
	CSA C22.2 No. 182.3	CSA C22.2 No. 182.3							
Material housing		NORM	>PP-GF30<						
	Color		Black						
	Halogen-free		Yes						
	UV resistant		Natural protection						
	Chemical resistance	EN1175-A1:2020	Yes						
	Flammability	UL-94	НВ						
	UL E-file		E544979						
Material contacts	Cu-ETP and minimum 6-	Cu-ETP and minimum 6-micron silver plating.							

Heating of connector



The information herein is provided "as is". Please be aware that the device may be damaged, and functionality cannot be assumed, if the limits or the parameters in this datasheet is exceeded. For avoidance, of doubt, Rimaster takes no responsibility in such cases. To the maximum extent permitted by law, Rimaster makes no warranty of suitability, merchantability, fitness for a particular purpose or non-infringement of third party's intellectual property rights. Moreover, Rimaster takes no responsibility for any indirect, consequential or special damages.

 Sweden
 Andreas Kronström
 +46 70 565 89 04

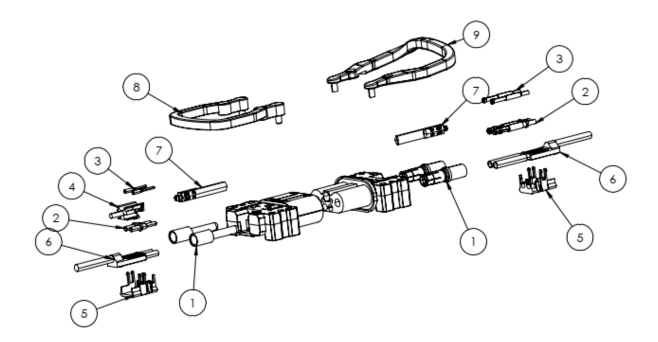
 Belgium
 Bart Maes
 +32 474 320 851

 Poland
 Hubert Walachowski
 +48 602 315 843

France Julien Fambrini Germany Jörg Hagmaier Serbia Maja Stanojevic







Components - riCon 160A											
Item number	Name	160A Plug			160A Socket						
	Power contact 10 mm ²	With reducing bush			N/A						
	Power contact 16 mm ²	X			N/A						
1	Power contact 25 mm ²	X			With reducing bush						
	Power contact 35 mm ²	X			X						
	Power contact 50 mm ²	Х	0,5–1 mm ²	2,5 mm ²	Х	0,5–1 mm ²	2,5 mm ²				
2*	Pilot contacts		RIM85932	RIM85931		RIM85930	RIM85928				
3	Auxiliary contacts		RIM85927	RIM85926		RIM85925	RIM85924				
4	Insert part	RIM79262			RIM79262						
5*	Locking part	RIM74540			RIM74540						
6*	Air adapter	RIM82126			RIM82125						
7	Code pin – Grey	See page 6			See page 6						
8	Handle - Low profile	RIM71784			RIM71784						
9	Handle - High profile	RIM23928		RIM23928							
2+3+4+5	Auxiliary and Pilot kit										
5+6	Air adapter kit	RES00013			RES00018						
3+4+5	Auxiliary kit	RES00011			RES00016						
2+4+5	Pilot kit	RES00012			RES00017						

^{*} Locking part is only needed if options are mounted on the connector.

Pilot contacts and air adapter uses the same mountings in the connector and cannot be used together.

The information herein is provided "as is". Please be aware that the device may be damaged, and functionality cannot be assumed, if the limits or the parameters in this datasheet is exceeded. For avoidance, of doubt, Rimaster takes no responsibility in such cases. To the maximum extent permitted by law, Rimaster makes no warranty of suitability, merchantability, fitness for a particular purpose or non-infringement of third party's intellectual property rights. Moreover, Rimaster takes no responsibility for any indirect, consequential or special damages.

 Sweden
 Andreas Kronström
 +46 70 565 89 04

 Belgium
 Bart Maes
 +32 474 320 851

 Poland
 Hubert Walachowski
 +48 602 315 843

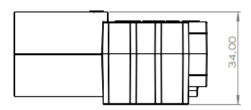
France Julien Fambrini Germany Jörg Hagmaier Serbia Maja Stanojevic

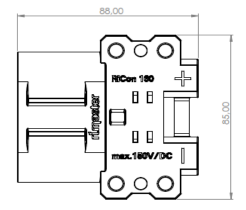




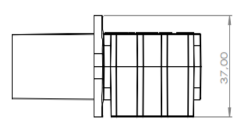
Dimensions - riCon 160A

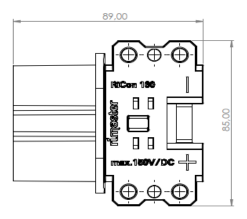
Plug connector



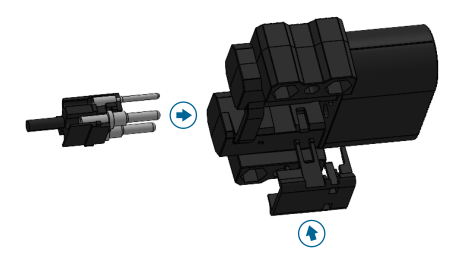


Socket connector





Insert part for fast and easy assembling of auxillary and pilot lines.



The information herein is provided "as is". Please be aware that the device may be damaged, and functionality cannot be assumed, if the limits or the parameters in this datasheet is exceeded. For avoidance, of doubt, Rimaster takes no responsibility in such cases. To the maximum extent permitted by law, Rimaster makes no warranty of suitability, merchantability, fitness for a particular purpose or non-infringement of third party's intellectual property rights. Moreover, Rimaster takes no responsibility for any indirect, consequential or special damages.

 Sweden
 Andreas Kronström
 +46 70 565 89 04

 Belgium
 Bart Maes
 +32 474 320 851

 Poland
 Hubert Walachowski
 +48 602 315 843

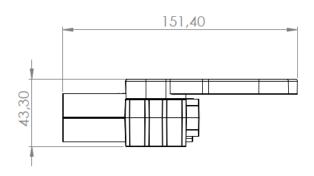
France Julien Fambrini Germany Jörg Hagmaier Serbia Maja Stanojevic

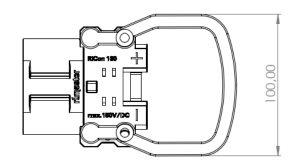




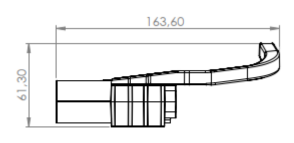
Dimensions - riCon 160A

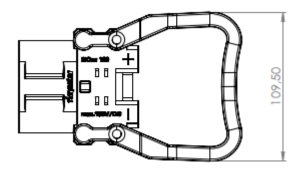
Low profile handle





High profile handle





The information herein is provided "as is". Please be aware that the device may be damaged, and functionality cannot be assumed, if the limits or the parameters in this datasheet is exceeded. For avoidance, of doubt, Rimaster takes no responsibility in such cases. To the maximum extent permitted by law, Rimaster makes no warranty of suitability, merchantability, fitness for a particular purpose or non-infringement of third party's intellectual property rights. Moreover, Rimaster takes no responsibility for any indirect, consequential or special damages.

 Sweden
 Andreas Kronström
 +46 70 565 89 04

 Belgium
 Bart Maes
 +32 474 320 851

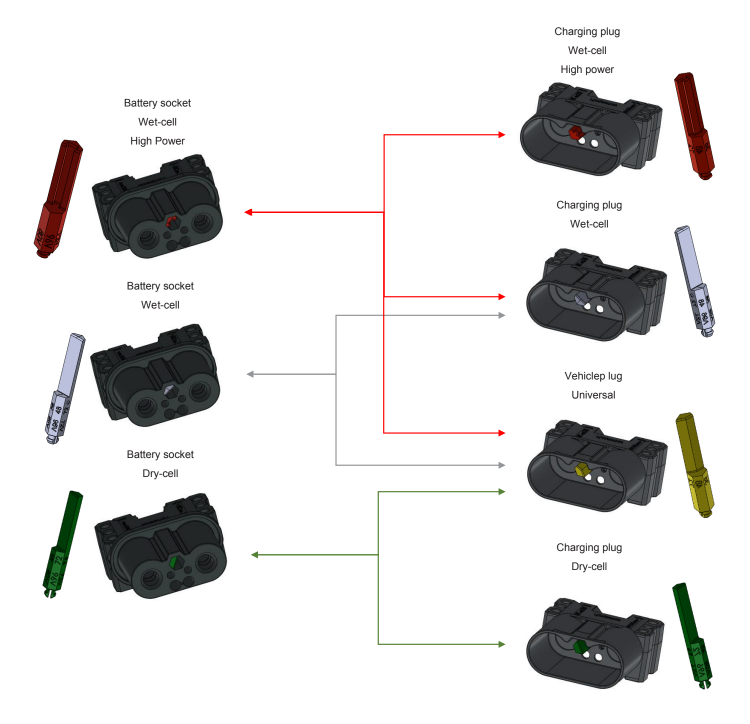
 Poland
 Hubert Walachowski
 +48 602 315 843

France Julien Fambrini Germany Jörg Hagmaier Serbia Maja Stanojevic





Code pins - riCon 160A



The information herein is provided "as is". Please be aware that the device may be damaged, and functionality cannot be assumed, if the limits or the parameters in this datasheet is exceeded. For avoidance, of doubt, Rimaster takes no responsibility in such cases. To the maximum extent permitted by law, Rimaster makes no warranty of suitability, merchantability, fitness for a particular purpose or non-infringement of third party's intellectual property rights. Moreover, Rimaster takes no responsibility for any indirect, consequential or special damages.

 Sweden
 Andreas Kronström
 +46 70 565 89 04

 Belgium
 Bart Maes
 +32 474 320 851

 Poland
 Hubert Walachowski
 +48 602 315 843

France Julien Fambrini Germany Jörg Hagmaier Serbia Maja Stanojevic





riCon is available and verified in the following cable options:

Standard TPE isolation according to EN60332-1-2 (class V0) Dual battery cable PVC Red/Black

Standard HN01N2-D and HN001N2-E

The information herein is provided "as is". Please be aware that the device may be damaged, and functionality cannot be assumed, if the limits or the parameters in this datasheet is exceeded. For avoidance, of doubt, Rimaster takes no responsibility in such cases. To the maximum extent permitted by law, Rimaster makes no warranty of suitability, merchantability, fitness for a particular purpose or non-infringement of third party's intellectual property rights. Moreover, Rimaster takes no responsibility for any indirect, consequential or special damages.

rimaster simplicity