



Terminal Pin No. Assignment

Pin No.	Assignment	Pin No.	Assignment	
1	AC/L	4	DC OUTPUT -V	
2	AC/N	5	DC OUTPUT +V	
3	FG ±			

Label

LRS-50-X

Date: YY.MM.DD

www.transmotec.com



	Article No. LRS-50		Base model LRS-50					
•	Scale	Projection	Date	Rev. Date	Rev. No.			
		I €] ⊕	2020-06-01					

Copyright

This drawing contains confidential information and is the property of Transmotec Sweden AB, without whose permission it may not be copied, shown or handed to a third party or otherwise used and is to be returned promptly upon request to the design owner, who is responsible for the drawing.