

PLX SAFEMOVESENS4

PLXSAFEMOVESEN4M

Fccid: UKOMOVESENS4



Labels

rev. 01

Project:	PLXSAFEMOVESENS4			Committed by:	AME
Author:	Filippo Zani			Date:	30/12/2019
Revision					
Date	Author	Rev	Notes		File
30/12/2019	Filippo Zani	01	First release		



Advanced Microwave Engineering S.r.l.

1/3



Sede Legale: Via Lucca 50-54, 50142 Firenze - **C.F./P.IVA/n. iscr. Reg. Impr. di Firenze** 05016620485 – **R.E.A.** 509057

Tel.: +39 055 73921 **Web:** www.ameol.it **Email:** info@ameol.it

TOC

TOC	2
1 Label	2
2 Label Position	2

1 Label

EGOpro Safe Move S.N. 002474 P LX SAFEMOVESENS4  A.M.E. SRL via Lucca 50, 54 50142 Firenze (IT) anno di costruzione 2019	12-24V Pnom=18W IP67	A.M.E. SRL via Lucca 50, 54 50142 Firenze (IT) MODEL: P LX SAFEMOVESENS4 FCC ID: UKOMOVESENS4 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.
EGOpro Safe Move S.N. 003002 P LX SAFEMOVESEN4M  A.M.E. SRL via Lucca 50, 54 50142 Firenze (IT) anno di costruzione 2019	12-24V Pnom=18W IP67	A.M.E. SRL via Lucca 50, 54 50142 Firenze (IT) MODEL: P LX SAFEMOVESEN4M FCC ID: UKOMOVESENS4 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.

2 Label Position



