

50,0 mm		50,0 mm	
MODEL ARM TYPE NB022 Technical Data POWER SUPPLY. 12-24V 200mA RADIO MODULE. PADIO MODULE. 15-24V 200mA RADIO MODULE. 12-24V 200mA PROTECTION DEGREE. 1065		MODEL ARM TYPE NC022 Technical Data POWER SUPPLY	
IC: 9061A-ARMNB022 FCC ID: OQA-ARMNB022 This radio device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. TA1096-00 A0TAR601P0839	60,0 mm	IC: 9061A-ARMNB022 FCC ID: OQA-ARMNB022 This radio 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 received, including interference that may cause undesired operation. TA1097-00 A0TARG01P0840	60,0 mm
		ARM labels and their dir	mension
		ARM labels	positior