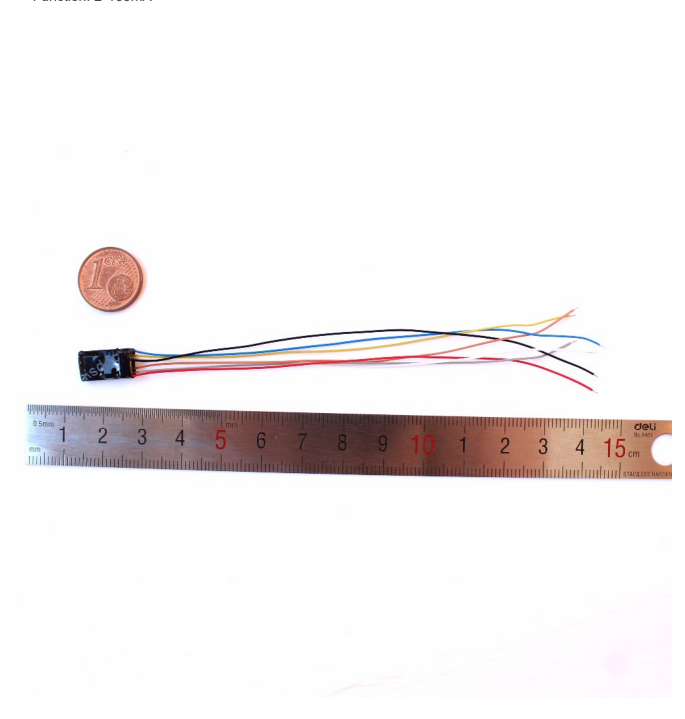
LaisDcc-Z2 Mobile Decoder

• Interface: NEM651 Color 6 wire+ Blue Wire

• Scale: Z/N Scale

• Size:13.3mm x 7.3mm x 3.8mm

Current Rating: 500mAFunction: 2*100mA



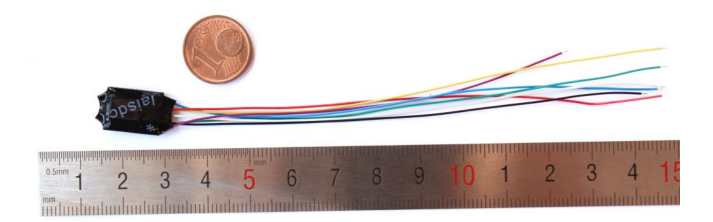
Function Only Decoder

• Interface: Hard Wire, Do not have wire for motor

• Scale: HO Scale

• Size:18mm*11.5mm*3mm

Current Rating: 1AFunction: 4*100mA



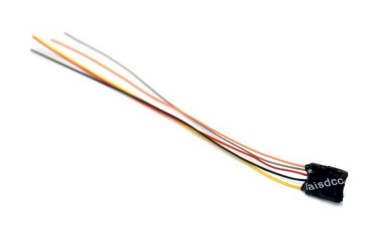
NEM651 Mobile Decoder with Wires

• Interface: NEM651 Color 6 wire

Scale: HO & N ScaleSize:10.6mm*8.7mm*3mm

• Current Rating:2 Amp peak power, 1A continuous

• Function: 2*100mA



NEM651 Mobile Decoder with 6Pin

• Interface: NEM651 6 Pin • Scale: HO & N Scale

• Size:10.6mm*8.7mm*3mm

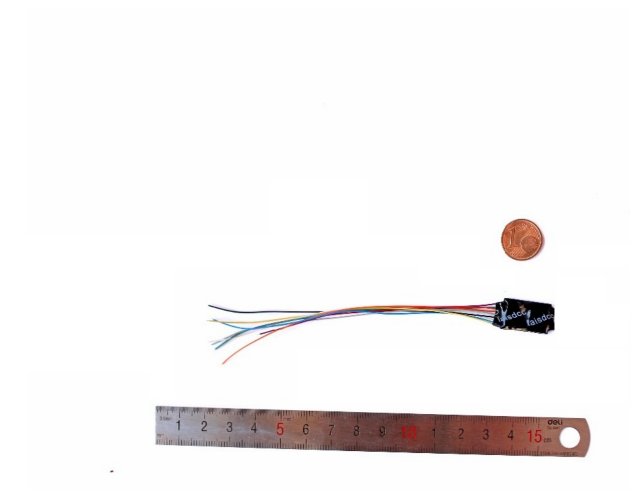
Current Rating:2 Amp peak power, 1A continuous
Function: 2*100mA



Mobile Decoder with 9 Wires

• Interface: 9 Wires • Scale: HO & N Scale • Size:18mm*12mm*3mm

Current Rating:2 Amp peak power, 1A continuous
Function: 4*100mA



Mobile Decoder with Next18(NEM662)

• Interface: Next18(NEM662)

• Scale: HO & N Scale

• Size:15mm*9.5mm*2.9mm

• Current Rating:2 Amp peak power, 1A continuous

• Function: 6*100mA



860018(Discontinued)

Mobile Decoder with JST plug

• Interface: JST 9PIN Pitch 1.5mm

• Scale: HO Scale

• Size:17mm*22mm*2.9mm

Current Rating:2 Amp peak power, 1A continuous
Function: 3*100mA+1*100mA



Mobile Decoder with 21MTC of 6 Functions

• Interface: 21MTC • Scale: HO & N Scale • Size:18mm*16mm*3mm

Current Rating:2 Amp peak power, 1A continuous
Function: 4*100mA + 2 Logic Output

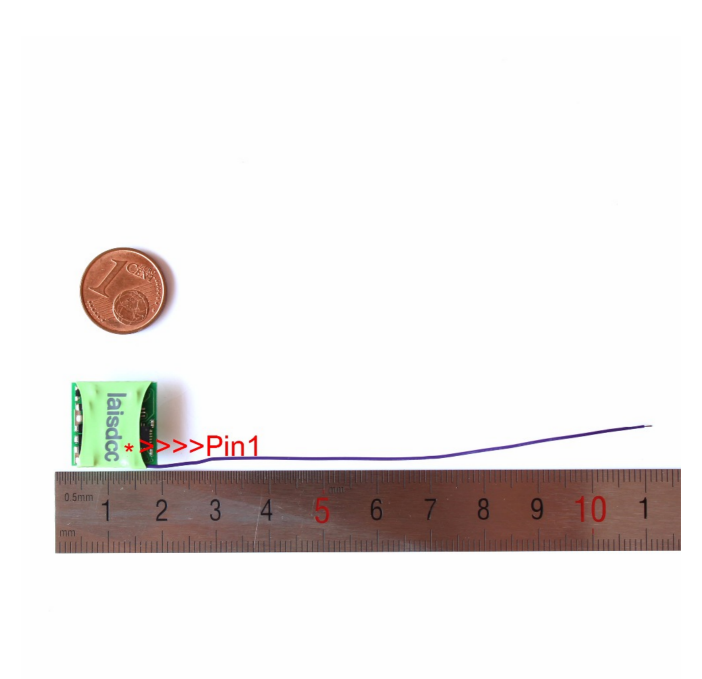


Mobile Decoder with Built In 8 pin NMRA NEM652

Interface: NEM652Scale: HO & N ScaleSize:16mm*17mm*3mm

• Current Rating:2 Amp peak power, 1A continuous

• Function: 4*100mA



Mobile Decoder with 8 pin NMRA NEM652

Interface: NEM652Scale: HO & N ScaleSize:18mm*12mm*3mm

• Current Rating:2 Amp peak power, 1A continuous

• Function: 4*100mA

