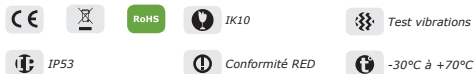



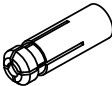



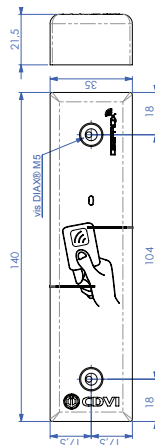
1] PRESENTATION DU PRODUIT

- Lecteur de proximité 125KHz
- Signalisation lumineuse et sonore
- Lecteur inox
- Technologie : 125 KHz
- Protocole MARIN
- Alimentation 12V DC
- Consommation : 100mA
- Dimensions (L x l x P) : 140 x 35 x 21,5mm



2] ÉLÉMENTS FOURNIS

				
Lecteur	Vis CDVI	Outil CDVI	Chevilles métal M5X20	Varistance
1	2	1	2	1



3] RACCORDEMENT




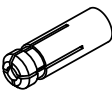
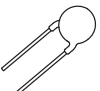
12	Alimentation 12 ~ V ou =
V	Alimentation 12 ~ V ou =
1	Données
4	Commun
5	Connexion LED rouge
3	Connexion LED verte

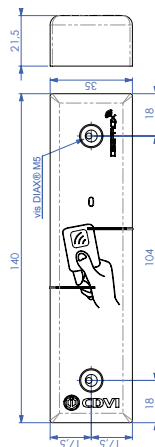
1] PRODUCT PRESENTATION

- Proximity card readers 125KHz
- Audible and visual feedback
- Stainless steel
- Protocole MARIN
- Technology : 125 kHz
- Input voltage 12V dc
- Consumption : 100mA
- DGLIF (L x l x P) : 140 x 35 x 21,5mm



2] MOUNTING KIT

				
Reader	CDVI screw	CDVI spanner	Brass anchor M5X20	Varistor
1	2	1	2	1



3] WIRING

12	Input voltage 12V ac/dc
V	Input voltage 12V ac/dc
1	Data
4	Common
5	Red LED
3	Green LED