

## **Dual Tension F-N**

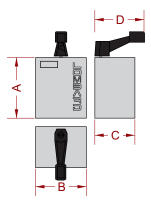
## **Features**

## **USAGE:**

These electrical switches are usually used in single-phase motors that can operate in two different working tensions, normally 110/220V or 220/440V and their manly application goes to movable equipaments. The connection in lower tensions always happen between phase and neutral and in higher tensions they happen between the phases.



SINGLE-PHASE DUAL TENSION F-N OF OVERLAP										
REF.	TYPE	CV / HP			AMP	DIMENSIONS (mm)				
		220V	380V	440V		Α	В	С	D	E
2110	DTFN	5	-	-	25	163	96	80	100	0
2115	DTFN	7,5	-	-	35	215	99	78	100	0
2120	DTFN	10	-	-	45	235	102	83	103	0
2125	DTFN	12,5	-	-	55	275	135	110	141	0
2130	DTFN	15	-	ı	65	275	135	110	141	0



## **Connection Procedure**

