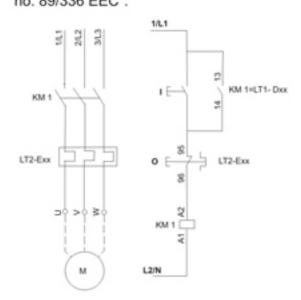
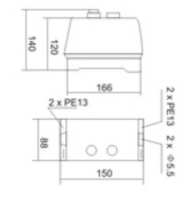
LT5 Electromagnetic Starters

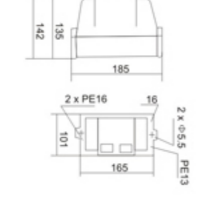
Documents corresponding to the product: Standard EN 60947-1; EN 60947-4-1 The products are in accordance with the directives of EC "Low voltage directives (LVD) no. 73/23 EEC" and "Electromagnetic Compatibility Directives (EMC) no. 89/336 EEC".



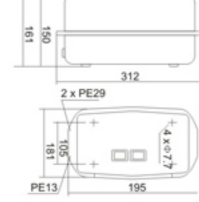












The electromagnetic starters LT 5 Dxx series are devices designed for remote control, direct control and protection of induction motors or other electrical consumers. They are a combination of contactors LT 1 Dxx series and thermal protection LT2 Exx fabric cabled. The starters are offered on the market in metal or plastic boxes with the corresponding IP code from dust and moisture. At mounting there should be provided protetion of the device from short circuit through breakers or disconnectors. If necessary, at client's order the fabric mounted thermal protection in the pneumatic starter can be substituted.The choice of a suitable protection prevents motor's operation at unusual temperature conditions and guarantees maximum constant operation,increases the effectiveness and prolongs the term of exploitation.

Functions

- switching on/off alternating current consumers
- does not allow secondary unwarranted switching on of the starter at transitory. lowering of the voltage
- protects the motor from overload in the range of the corresponding thermal protection.
- remarkable with high reliability of current characteristics.

Technical Data

- * Rated voltage of the controlling voltage: 230/400V AC:50/60 Hz. Note:In case you need different controlling coils voltage of the starters you can turn to our regional replesentatives.
- * Rated operating voltage:690v
- * Rated operating current range: from 7 to 93 A AC
- * Insulation voltage:690V
- * Surge voltage wear resistance: ≥ 6000V
- * Joining terminal:screw terminal
- * Little power consumption and small dimensions
- * Connecting:
- flexible or rigid conductors with or without cable terminal for joining to the consumer. and section according to the motor power.
- two by two inlets/outlets supplied with orifices for the cables
- Possibility for range adjustment of the protection activalting
- * lp code:IP 44
- Possibility for operation at higher frequency
- * Mounting:
- mounting to a flat surface(wall) with bolts.screws
- mounting position:vertical gradient maximum ±5°
- * Plastic: wear resistance of UV rays and nonflammable (self-extinguishing material)
- * Metal corpus:corrosion-proof coating
- * Ambient temperature: -10°C+60 °C
- * Altitude:up to 2000m.

	Rated capacity of motors			Rated current(A)	Thermal relay	Coil	
Туре	50/60Hz AC-3 category				adjustment	voltage	Package/Box
	220V <i> </i> 230V	380/400∨	415V/440V	carrent(A)	range	(V)	
LT5	2.2	4	4	9	710A	230	1/16
D093						400	1/16
LT5	3	5.5	5.5	12	913A	230	1/16
D123						400	1/16
LT5	4	7.5	9	18	1218A	230	1/16
D185	4					400	1/16

Ramark:Under request the thermal relay will be replaced

Туре	Rated capacity of motors			Rated current(A)	Thermal relay	Coil	
	50/60Hz AC-3 category				adjustment	voltage	Package/Box
	220V <i>1</i> 230V	380/400\	415V/440V		range	(V)	
LT5	5.5	11	11	25	1725A	230	1/16
D255						400	1/16
LT5	7.5	15	15	32	2332A	230	1/16
D325						400	1/16

Remark:Under request the thermal relay will be replaced

Tomark. Cridor request the tremain clay will be replaced								
Туре	Rated capacity of motors			Rated	Thermal relay	Coil		
	50/60Hz AC-3 category				adjustment	voltage	Package/Box	
	220V <i>1</i> 230V	380/400∨	415V/440V	current(A)	range	(V)		
LT5	11	18.5	22	40	3040A	230	1/4	
D405						400	1/4	
LT5	18.5	30	37	65	4865A	230	1/4	
D655		30	3/			400	1/4	
LT5	25	25 45	45	95	8093A	230	1/4	
D955			45			400	1/4	