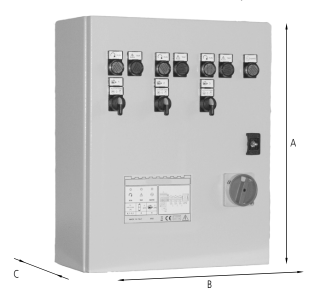




QT3 SERIES



CONTROL PANELS FOR 3 THREE PHASE MOTOR PUMPS DIRECT STARTING WITH THERMAL PROTECTION FOR WASTEWATER



Three phase electromechanical control panel for three motor pumps

TECHNICAL DATA

- Power supply $3 \sim 50/60$ Hz $400V \pm 10\%$
- Main disconnecting switch with door lock
- Transformer for power supply of auxiliary circuits
- Contactor for each motor
- Exchanger
- Protection degree IP 55

INPUT

- No. 8 low voltage inputs for:
- Emergency stop SL / SP STOP (e.g., float switches for protection from dry operation), active in both AUTOMATIC and MANUAL modes
- Functional start and stop SL / SP 1 \div 3 (e.g.:control float switches) for each motor
- Maximum level alarm SL / SP MAX
- Engine block due to temperature sensor tripping

CONTROLS AND SIGNALS

- Selector MANUAL-AUTOMATIC-OFF for each engine
- No. 7 indicator lights for the signaling of:
- Presence of power supply
- Motor pump 1 ÷ 3 running
- Motor protection tripping 1 ÷ 3

PROTECTION AND ALARMS

- Thermal relay sensitive to the lack of phase internally resettable;
- Motor protection fuses for each motor
- Protection fuses on the auxiliary circuits
- Alarm output 24Vac active in case of overload protection tripping or maximum level reached
- Engine block due to temperature sensor tripping

OPERATING CONDITIONS:

- Ambient temperature -5 / +40°C
- Relative humidity 50% with maximum temperature 40°C.

NOTES

- The power value is indicative in order for you to choose the correct control panel, make sure that the motor ampere absorption is included between the two operating current values of the control panel
- Housing made of metal (M) for all sizes

ELECTRICAL SPECIFICATION

Model Three-phase 400V +10-15% - 50Hz	НР	kW	Nominal current [A]	Protection range [A]	Dimensions [mm]			Weight [kg]
					Α	В	C	[kg]
QTDE 30/3A-T-AR *	1,5	1,1	1,9÷3	2÷3,3	500	400	230	20
QTDE 30/4,5A-T-AR *	2	1,5	2,9÷4,5	3÷5	500	400	230	20
QTDE 30/7A-T-AR *	4	3	4,3÷6,8	4,5÷7,5	500	400	230	20
QTDE 30/9A-T-AR *	6	4	5,7÷9,1	6÷10	500	400	230	20
QTDE 30/14A-T-AR *	8	5,5	8,6÷13,5	9÷15	700	500	230	
QTDE 30/17-T-AR *	10	7,5	12,5÷16,5	13÷18	700	500	230	
QTDE 30/21A-T-AR *	12	9	16÷21	17÷23	700	500	230	
QTDE 30/23A-T-AR *	15	11	19÷23	20÷25	700	500	230	
OTDE 30/29A_T_AR *	20	15	22 <u>-</u> 20	2/L±32	_	_	230	

* Direct start