

XV SERIES: SINGLE-PHASE FAN SPEED CONTROLLERS

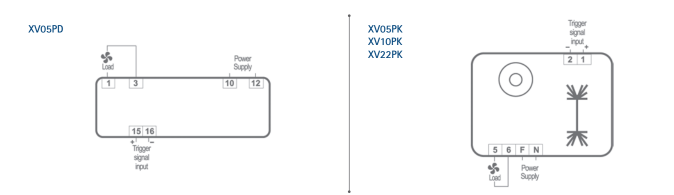
- Choked phase speed controllers to control pressure and temperature in refrigerating systems including cooling fans
- Inputs for regulation by temperature and pressure
- XM600 series compatible (4:20mA/0:10V or OC/PWM output) for anti-sweet heaters or evaporator fans applications
- Direct or inverse action for condenser or evaporator fans
- Cut off, minimum speed and max speed at start up functions
- Trigger output for managing another module
- 1VA max power absorption
- Measurement range: 0÷100%

HOW TO ORDER

XV05PD	X V 0 5 P D -	5 0 0 0 0		
XV05/10/22PK	X V P K -	5 0 0 0 0		
XV100	X V 1	5 B C D O		
	В	С	D	
	Format	Type of action	Regulation input	
			N = NTC probe	
	0 = DIN 5 = Enclosure IP55	D = Direct + Cut Off B = Inverse + Cut Off		
	3 = Lifeosure if 35		A = Current (4÷20mA) $V = 0÷1V/0÷10V$	

XV100		SINGLE-	PHASE SPEED CONTROLLERS
		XV05PD XV05PK	Speed controllers designed for single-phase A.C. motors up to 500W, 2A, PWM input
		XV10PK	Speed controller designed for single-phase A.C. motors up to 1000W, 4A, PWM input
PD: 4 DIN Rail	PK : 73x70mm	XV22PK	Speed controller designed for single-phase A.C. motors up to 2200W, 9,5A, PWM input

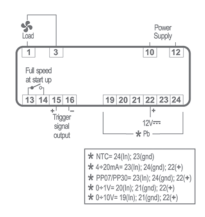
FEATURES	XV05PD	XV05PK	XV10PK	XV22PK
Power supply	230Vac	230Vac	230Vac	230Vac
Control input	PWM from XV100, XM600			
Direct-inverse function				
Full speed input at start up				
Trigger signal	pres	pres	pres	pres
Minimum speed function				
Cut off function				

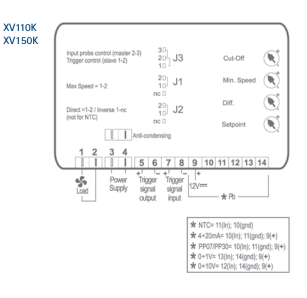


XV1	00		SINGLE-	PHASE SPEED ADVANCED CONTROLLERS
	i i		XV105D	Speed controller designed for single-phase A.C. motors up to 500W, with input for NTC, $4{\div}20mA,0{\div}1V$ or $0{\div}10V$
	0		XV110K	Speed controller designed for single-phase A.C. motors up to 1kW, with input for NTC, $4{\div}20mA,0{\div}1V$ or $0{\div}10V$
D: 4 DIN Rail	K : 139x158mm	K : 176x200mm	XV150K	Speed controller designed for single-phase A.C. motors up to 5kW, with input for NTC, $4{\div}20mA,0{\div}1V$ or $0{\div}10V$

FEATURES	XV105D	XV110K	XV150K
Devenue	0001/	0001/	220)/
Power supply	230Vac	230Vac	230Vac
Control input	NTC	NTC	NTC
	4÷20mA	4÷20mA	4÷20mA
	0÷1V/0÷10V	0÷1V/0÷10V	0÷1V/0÷10V
Direct-inverse function	pres	pres	pres
Full speed input at start up	pres	pres	pres
Trigger signal	pres	pres	pres
Minimum speed function	pres	pres	pres
Cut off function	pres	pres	pres

XV150D





ACCESSORY

XV-ACK: anti-condensing kit for XV110K and XV150K models

Resistance at 25°C (77°F): 100÷6000hm Rated operating voltage: 120Vac or 220Vac Max. operating voltage: 260Vac Steady state current at 25°C (77°F): : 12A±30% (120Vac) 9A±30% (220Vac)



