

9 = FLOW 'L', FAN, TERMINALS, TACH OUTPUT* (CW ROTATION) 0 = TERMINATION (HARNESS), TACH OUTPUT*

P = PROG. SPCL SPEED

S = TSC, SPCL SPEED V = VOLTAGE REGULATED VER.

FPS OUTPUT TYPE (STD, ISOLATED) -

E = ENVIRONMENTAL PROTECTION (PER UL SECTION GENERAL)

N = INVERTED OPEN COLLECTOR

E/M VARIATIONS ABOVE

NON-ISO, 5V

AMPLITUDE

USED WITH MAJOR

X = MINOR E/M VARIATIONS, LEAD LENGTH, MOUNTING, ETC., NOT AFFECTING BASIC FAN PERFORMANCE.

Date: 7/3//00

Originator: Wil

TPV DESCRIPTION -

M = MEDIUM SPEED

Q = OPEN COLLECTOR

F P S DELAY FUNCTION D = 10 ±4 SECOND DELAY

F P S LATCH FUNCTION

T = TTL COMPATIBLE, 5 V OUT

L = LOW SPEED

B = BIPOLAR G = GO NO GO

X = SPECIAL

N = NO DELAY X = SPECIAL

L = LATCH N = NO LATCH X = SPECIAL NON-STANDARD

H = HIGH SPEED (FULL SPEED, B)

R = INVERTED TTL COMPATIBLE, 5V OUT

Date: 9/21/80 Approval: