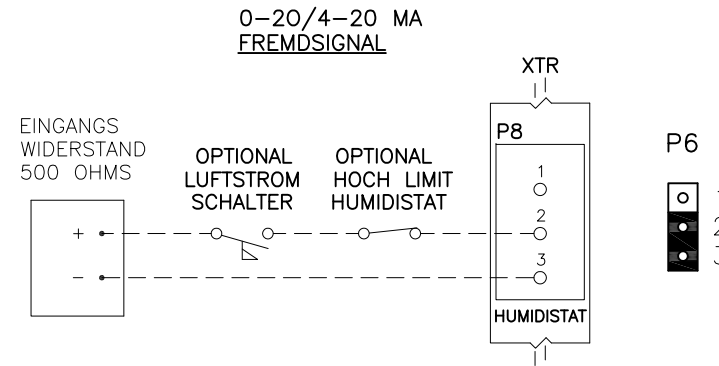
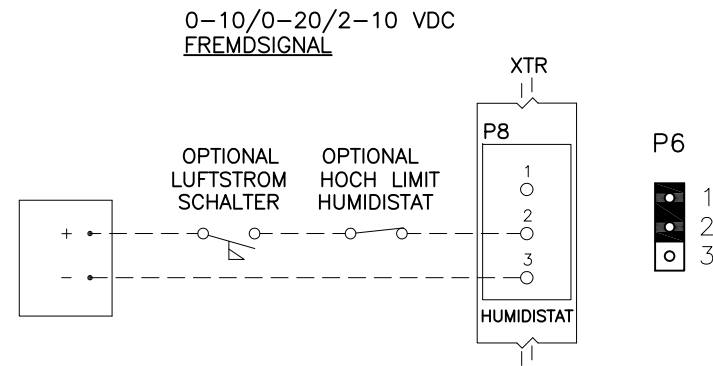


XTR EXTERNE STEUEREINGÄNGE – VERDRAHTUNGSANSCHLÜSSE & DIP SCHALTER EINSTELLUNGEN

DATE	REV	RECORD	DR
3/15	A	E.C.# 6379	JK
5/16	B	E.C.# 6467	JK

STEUEREINGÄNGE

FREMDSIGNAL



UNSTELLUNG DES STEUEREINGANGSIGNALS

DIP 2	DIP 3	SIGNAL TYPE
OFF	OFF	ON/OFF HUMIDISTAT
ON	OFF	0-20 VDC
OFF	ON	0-10 VDC (ODER) 0-20MA
ON	ON	2-10 VDC (ODER) 4-20MA

AKTIVIERUNG DER AUTOMATISCHEN ABWASSERKÜHLUNG

DIP 4	ABWASSERKÜHLUNG
OFF	DESAKTIVIERT
ON	AKTIVIERT

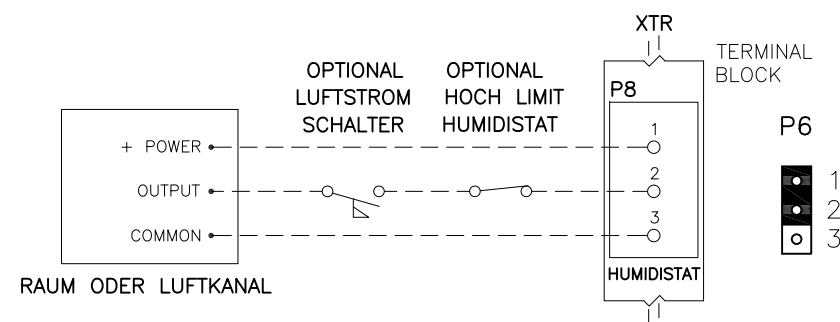
XTR HUMIDISTAT ANSCHLUSSKLEMME

LABEL	FUNCTION
1	+24 VDC
2	INPUT
3	GROUND

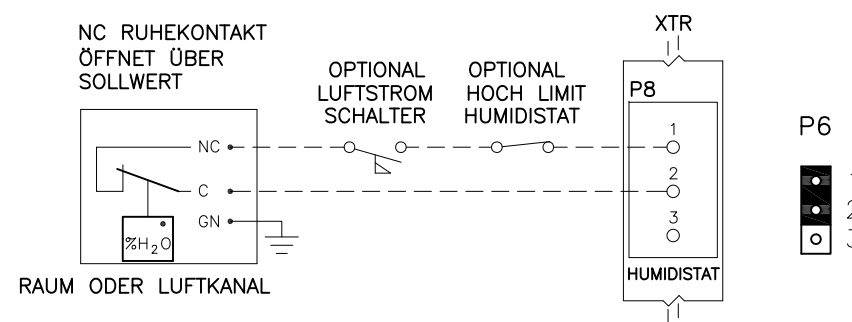
SHUNT P6 NEBEN ANSCHLUSSKLEMME P8 GELEGEN WERKSEITIG STANDARD ANSCHLUSSKLEMME 1 & 2

EXTERNE RELATIV FEUCHTREGLER

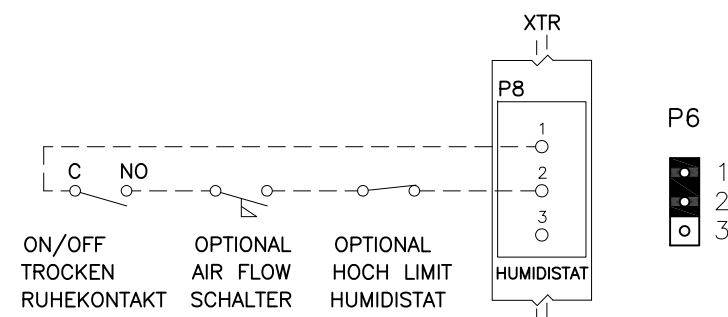
EXTERNE REGLUNGSHUMIDISTAT



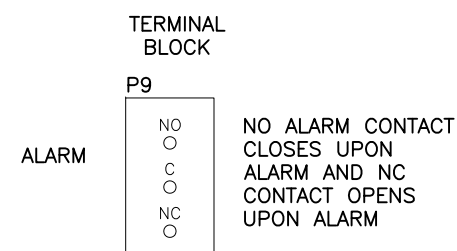
HYGROSTAT



ON/OFF STEuern



ALARM KONTAKT (OPTIONAL)



KRAFTSTROM VERDRAHTUNG

FELD VERDRAHTUNG

OPTIONAL WERK
OPTIONAL FELD

UNTERBRECHUNG ZUM HERSTELLERSCHALTPLAN

XTR EXTERNAL CONTROL CONNECTIONS & DIP SWITCH SETTINGS	
MAT'L:	P/N XTR-2-G
SCALE:	
DRAWN BY: JK/CN	
DATE: 3/19/15	

driSteem