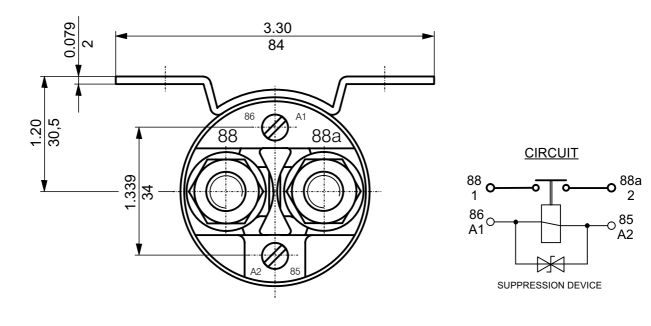
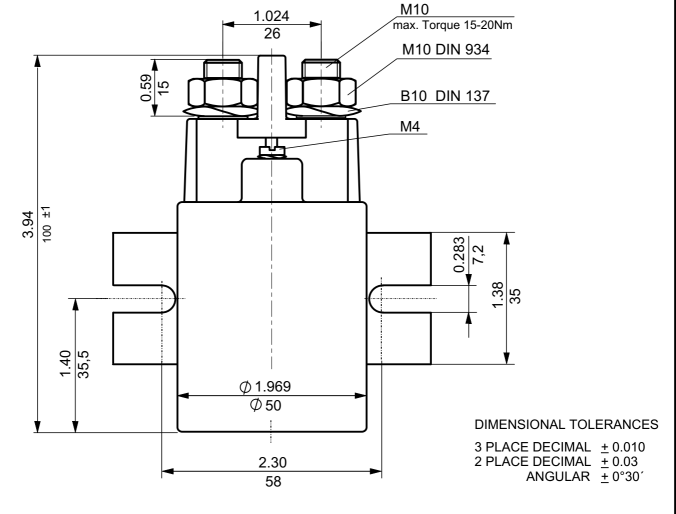
TÄ-Nr.

300AMP. POWER RELAY (28VDC) LONG FORM SIDE MOUNTING ENVIRONMENTALLY SEALED

Series 29

Page 1 of 2





Third Angle Projection





ORDER-NO.

29.314.02 WITHOUT SUPPRESSION 29.314.12 WITH SUPPRESSION

1996	Date	Name	Inch	Scale	
Design	19.06.	Во	mm	1:1	
Check	19.06.	Grupp		General Tolerances	
Appro			DIN 7168 m ISO 2768		



Drawing No. Order No.
29.314.02
29.314.12

TÄ-Nr.

300AMP. POWER RELAY (28VDC) ENVIRONMENTALLY SEALED

Series 29

Page 2 of 2

TECHNICAL DATA

ENVIRONMENTAL CHARACTERISTICS	
TEMPERATUR RANGE	40° C TO +85° C (-40° F TO +185° F)
	50 000 FT
SEAL	IP67 (6 FEET / 0,2 BAR - 1MIN.) I.A.W. IEC 529
	IP6K9K (STEAM PRESSURE) DIN 40050 PART 9 AND I.A.W. IEC 529
SHOCK G-LEVEL	6 G / 11 MSEC
VIBRATION	
ELECTRICAL CHARACTERISTICS	
MIN. INSULATION RESISTANCE; INITIAL	
AFTER LIFE OR ENVIRONMENTAL	
DIELECTRIC WITHSTANDING VOLTAGE	SEA-LEVEL 1 MINUTE
DILLECTRIC WITHSTANDING VOLTAGE	ALTITUDE 1 MINUTE
MAX. CONTACT DROP INITIAL	0.15 VOLTS
OVERLOAD	2400 AMP FOR 1 SEC., 600 AMP FOR 20 SEC.
DUTY RATING	
RATED CONTACT LOAD (28 VDC)	
RESISTIVE LOAD	
INDUCTIVE LOAD	
MOTOR LOAD	
ENDURANCE	
OPERATING CHARACTERISTICS	
COIL DATA	
VOLTAGE RANGE	
NOMINAL VOLTAGE	
	18 VDC FULL TEMP. RANGE
	≤ 4 VDC FULL TEMP. RANGE
	0.4 AMP
COIL POWER APPROX	10 WATT
TIME-MILLISECONDS-MAX.	
OPERATE	40
BOUNCE	5
RELEASE	
WEIGHT	
WIRE SECTION (AT NOMINAL LOAD)	
MOUNTING POSITION	OPTIONAL

SUBJECT TO CHANGE

	1996	Date	Name	Inch	Scale		
	Design	19.06.	Во	mm			
	Check	19.06.	Grupp	General T			
1				DIN 7168 m ISO 2768			
	Appro						



Drawing No.

Order No.

29.314.02 29.314.12