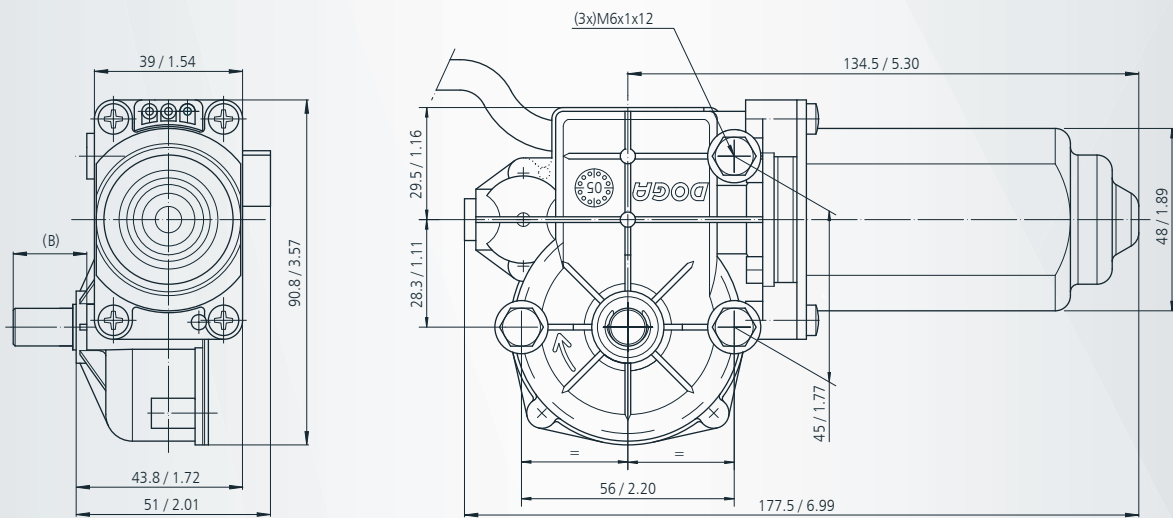
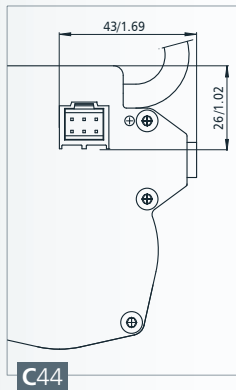
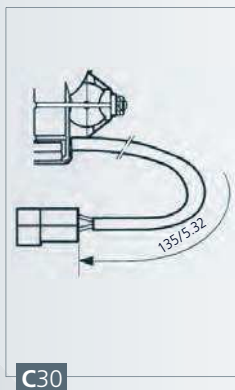




REFERENCIA REFERENCE NUMBER REFERENZNUMMERN	TENSIÓN NOMINAL NOMINAL VOLTAGE TENSION NOMINALE NENNSPANNUNG	PAR NOMINAL NOMINAL TORQUE COUPLE NOMINAL DREHMOMENT NOMINAL	VELOCIDAD NOMINAL NOMINAL SPEED VITESSE NOMINALE GESCHWINDIGKEIT NOMINAL	CORRIENTE NOMINAL NOMINAL CURRENT COURANT NOMINAL NOMINALSTROM	PAR DE ARRANQUE STARTING TORQUE COUPLE DE DEMARRAGE ANZUGSDREHMOMENT	CORRIENTE DE ARRANQUE STARTING CURRENT COURANT DE DEMARRAGE ANLAUFSTROM	EJE SHAFT ARBRE WELLE	CONEXIONES CONNECTIONS CONNEXIONS ANSCHLUSSART	ESQUEMA ELECTRICO WIRING DIAGRAM SCHEMABILD	RELACION DE REDUCCION TRANSMISSION RATIO RAPPORT DE REDUCTEUR UNTERSETZUNG	PESO APROXIMADO APPROXIMATE WEIGHT POIDS APPROXIMATIF GEWICHT (ca.)	GRADO DE ESTANQUEIDAD WATERTIGHTNESS ETANCHEITE FEUCHTIGKEITSSCHUTZKLASSE	MATERIAL RUEDA WHEEL MATERIAL MATERIAU ROUE MAT. DES SCHNECKENRADES	CURVA CURVE COURBE KURVE	Nº PULSOS PULSES NUM. NUM. PULSES IMPULSANZAHL
	Un (V)	Mn (N.m./lbf.in)	nn (r.p.m.)	In (A)	Ma (N.m./lbf.in)	Ia (A)				i	P (kg/lb.t)	IP			
316.9747.20.00	12	1.5 / 13.27	65	6.0	10 / 88.5	22	E30	C30/C44	F5	62:1	0.90/2.41	IP40	PLA	57	310
316.9747.30.00	24	1.5 / 13.27	65	3.0	10 / 88.5	11	E30	C30/C44	F5	62:1	0.90/2.41	IP40	PLA	57	310
316.9751.20.00	12	2 / 17.70	38	3.4	10 / 88.5	12	E30	C30/C44	F5	62:1	0.90/2.41	IP40	PLA	56	310
316.9751.30.00	24	2 / 17.70	38	1.7	10 / 88.5	6	E30	C30/C44	F5	62:1	0.90/2.41	IP40	PLA	56	310

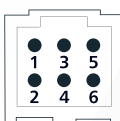


CONEXIONES **CONNECTIONS** CONNEXIONS **ANSCHLUSSART**

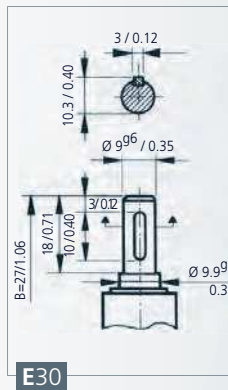


PIN FUNCTION - FUNCIÓN

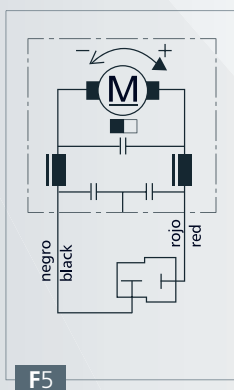
1	-
2	OUT A
3	OUT B
4	-
5	GND
6	VCC



EJE **SHAFT** ARBRE **WELLE**

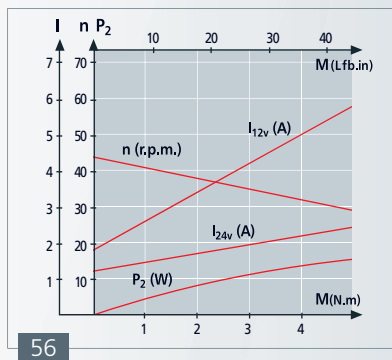


ESQUEMA ELÉCTRICO **WIRING DIAGRAM** SCHEMA ÉLECTRIQUE **SCHALTBILD**

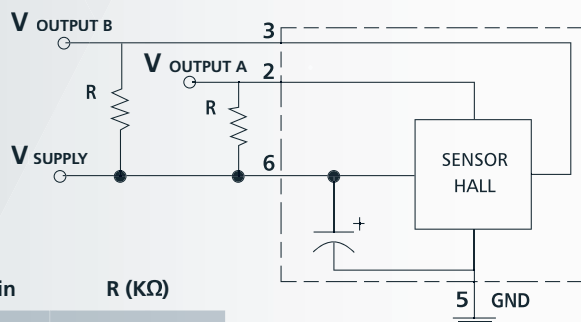


TERMINAL A	TERMINAL B	ROTATION DIRECTION
GND	VCC	↻
VCC	GND	↻

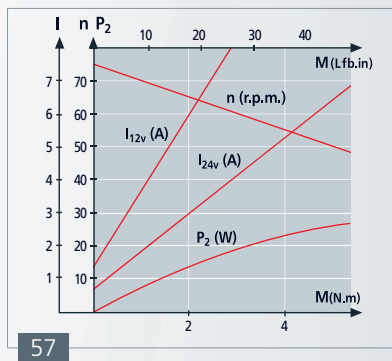
CURVAS **CURVES** COURBES **KURVEN**



ESQUEMA SENSOR HALL **SENSOR HALL**
 SCHEMA SENSOR HALL **SCHALTBILD HALLSENSOR**



Vout = Vin	R (KΩ)
5V	0.5
12V	1.2
24V	2.4



SEÑAL SALIDA **OUTPUT SIGNAL**
 SIGNALISATION DE SORTIE **AUSGANGSSIGNAL**

