









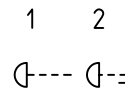


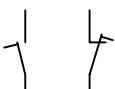
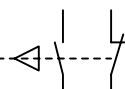


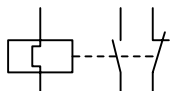



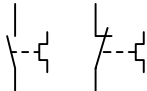



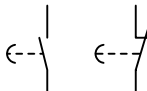




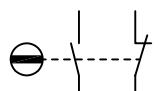







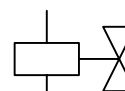




	1	2	3	4	5	6	7	8								
A	SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION		A			
		F	FUSE			K	CONTACTOR			S	OPERATED BY TURNING			R	RESISTOR	
B		Q	DISCONNECTOR			K	OPERATING DEVICE			S	OPERATED BY KEY			R	SHUNT	
B		Q	SWITCH DISCONNECTOR			K	BREAK AND MAKES AUXILIARY CONTACT			S	1- EMERGENCY PUSH-BUTTON 2- EMERGENCY PUSH-BUTTON LACTING			R	HEATING ELEMENT	
C		F	SWITCH DISCONNECTOR WITH FUSE			Q K	NORMALLY CLOSED AND NORMALLY OPEN MAKE CONTACTS			S	BREAK AND MAKE CONTACT WITH SPRING RETURN			C	CAPACITOR	
C		F	FUSE SWITCH DISCONNECTOR			F	ACTUATING DEVICE OF A THERMAL RELAY			S	SINGLE POLE N-POSITION SWITCH			V	DIODE	
		Q	CIRCUIT BREAKER			F	SELF-OPERATING THERMAL SWITCH CONTACT			S	LIMIT SWITCH BREAK CONTACT AND MAKE CONTACT			L	INDUCTOR	
D		Q	CIRCUIT BREAKER WITH AUTOMATIC RELEASE, THERMAL AND ELECTROMAGNETIC OPERATION			K	RELAY COIL OF A SLOW-OPERATING RELAY			H	SIGNAL LAMP			T	TRANSFORMER	
D		Q					RELAY COIL OF A SLOW-RELEASING RELAY			H	INDICATOR ELECTROMECH.			X	TERMINAL STRIP ON PLC	
E		Q	CIRCUIT BREAKER WITH AUTOMATIC RELEASE, OPERATING BY DIFFERENTIAL CURRENT			K	RELAY COIL OF A SLOW-RELEASING RELAY			H	HORN			X	TERMINAL STRIP ON LOCAL PANELS	
		Q				S			1- OPERATED BY HANDLE 2- OPERATED BY PUSHING			Y	SOLENOID VALVE			X
F	The master version of this document is stored as a digital file in a software archive. Approval process is digitally managed, details do not show on paper copies. L'originale del presente documento risiede in un database digitale. Il processo di approvazione è gestito via software e le firme non sono visibili sulle riproduzioni.												Moditech s.r.l.		F	
UNI A3					SABIZ PLANT				SIMBOL LIST		Dis.		= KC-64.4A			
													+			
	1	SSUE FOR ORDER	S. DAL MOLIN	21.06.2012												
	0	SSUE FOR BID	S. DAL MOLIN	28/05/12												
	rev.	Issue Description	Author	Date					drawing's title:		Job:2F11		dwg. 2F11-75-005		sheet 003	
															004 n.sh	
	It. DIN 6771/Teil 5	1	2	3	4	5	6	7	8							