SYMBOL		DESCRIPTION SYME		MBOL DESCRIP		ON SYMBO		DESCRIPTION	SYMBOL		DESCRIPTION
	F	FUSE	4 1	К	CONTACTOR	<u> </u>	S	OPERATED BY TURNING		R	RESISTOR
T	Q	DISCONNECTOR	+	К	OPERATING DEVICE		S	OPERATED BY KEY	Ţ	R	SHUNT
J	Q	SWITCH DISCONNECTOR		К	BREAK AND MAKES AUXILIARY CONTACT	1 2 ᠿ ᠿ-手	s	1— EMERGENCY PUSH—BUTTON 2— EMERGENCY PUSH—BUTTON LACTING	Ė.	R	HEATING ELEMENT
	F	SWITCH DISCONNECTOR WITH FUSE	1 1	Q K	NORMALLY CLOSED AND NORMALLY OPEN MAKE CONTACTS		S	BREAK AND MAKE CONTACT WITH SPRING RETURN	<u> </u>	С	CAPACITOR
	F	FUSE SWITCH DISCONNECTOR	<del></del>	F	ACTUATING DEVICE OF A THERMAL RELAY	١	S	SINGLE POLE N-POSITION SWITCH	<b>*</b>	V	DIODE
<u></u>	Q	CIRCUIT BREAKER	\	F	SELF-OPERATING THERMAL SWITCH CONTACT		s	LIMIT SWITCH BREAK CONTACT AND MAKE CONTACT	•	L	INDUCTOR
*	Q	CIRCUIT BREAKER WITH AUTOMATIC RELEASE, THERMAL AND ELECTROMAGNETIC OPERATION	€\\ €\	K	RELAY COIL OF A SLOW—OPERATING RELAY	$\otimes$	Н	SIGNAL LAMP		Т	TRANSFORMER
\ <sup>‡</sup>	0					€	н	SIGNAL LAMP FLASHING TYPE	¢	X	TERMINAL STRIP
[ ] ]			>\1 >	K	RELAY COIL OF A SLOW—RELEASING RELAY	<del></del>	н	INDICATOR ELECTROMECH.	<b></b>	Х	TERMINAL STRIP ON PLC
	Q	CIRCUIT BREAKER WITH AUTOMATIC RELEASE, OPERATING BY DIFFERENTIAL CURRENT				<u>-</u> Z	Н	HORN	<b>\$</b>	X	TERMINAL STRIP ON LOCAL PANELS
Id			1 E 2 H	S	1— OPERATED BY HANDLE 2— OPERATED BY PUSHING		Υ	SOLENOID VALVE	φ	X	TERMINAL STRIP ON OTHER BOARD
					process is digitally managed, details do n è gestito via software e le firme non sono						<b>Mod</b>
SSUE FOR ORDER S. DAL MOLIN 21.06.2012 SSUE FOR BID S. DAL MOLIN 28/05/12			SAB	IZ F	PLANT desmet ballestra			SIMBOL LIST  Dis.  Job: 2F11	+		