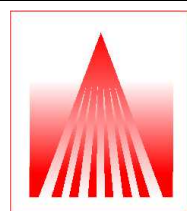


Customer:		Project:	SAWLUBE
Post code:		Project Description:	CUT SAW LUBRICATION
Way:		Committed:	
City:			
Phone:		Sheet number	06
Fax:		Beginning date:	01/2/2017
E-Mail:		End date:	01/2/2017




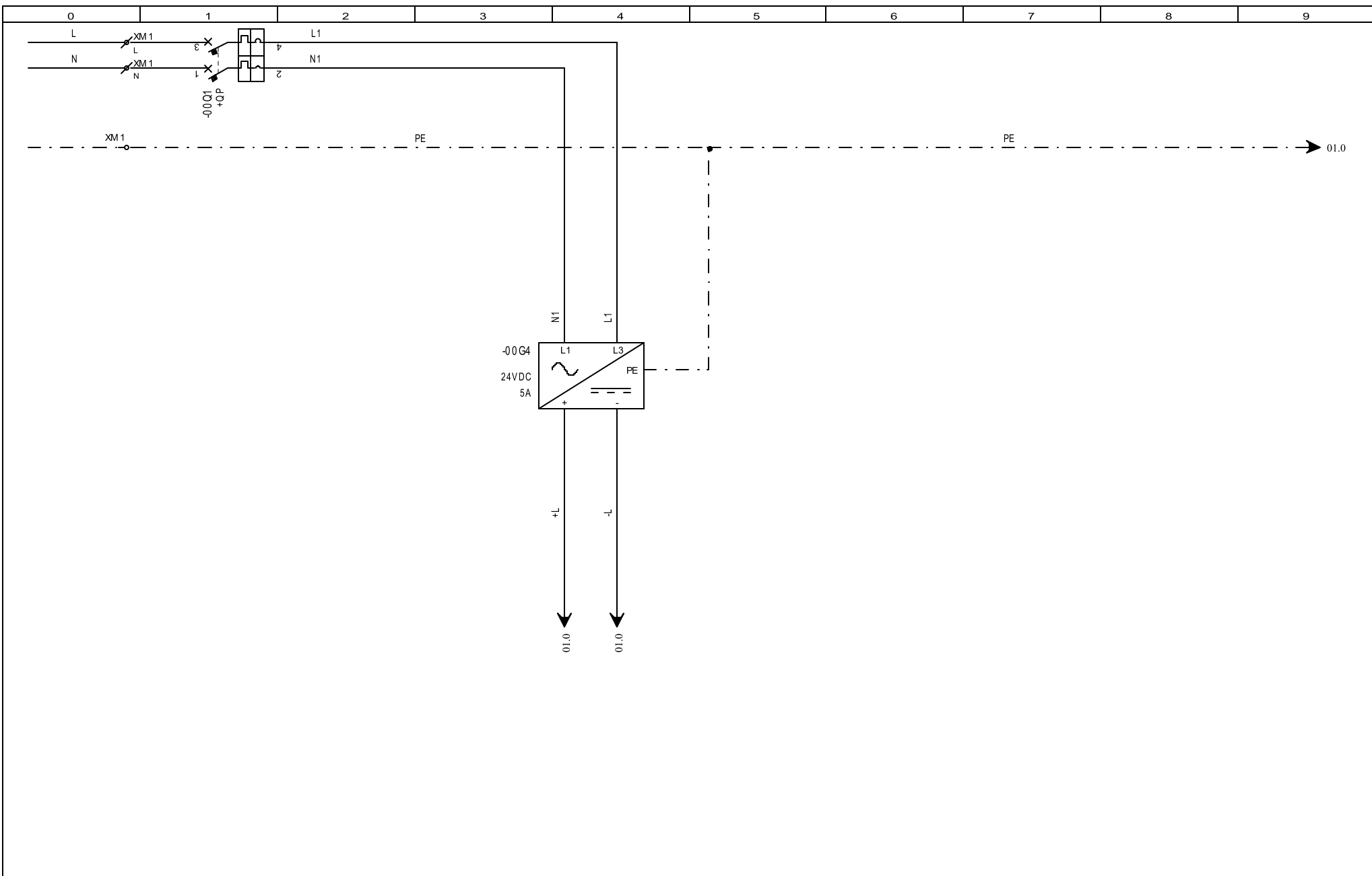
DieTronic
lubricating technology

Dietronic
Via Cav. Angelo Manzoni 28 26815 Sant'Angelo Lodigiano (LO)
ITALIA
www.dietronic.eu

Drawer:	L.M	Exercise tension:	110-220VAC
		Auxiliary tension:	24 VDC
Verifier:	L.M	Signals Tension:	24VDC
		Frequency:	50-60 Hz
Approver:	M.L	Nominal current:	2 A
		Total power:	300w
Project manager:	M.L	Protection level:	IP 55

ELECTRICAL CHARACTERISTICS

		DieTronic	
		lubricating technology	
Via Cav. Angelo Manzoni 28 Z I Maiano 26866 Sant'Angelo Lodigiano (LO)			
ITALIA			
COMMITTED:	<input type="text"/>	DATE	<input type="text" value="01/2/2017"/>
PROJECT	<input type="text" value="SAWLUBE"/>		
POTENZA TOTALE	<input type="text" value="300w"/>	<input type="text" value="2 A"/>	
EXERCISE TEN.:	<input type="text" value="110-220VAC"/>		
AUXILIARY TEN.:	<input type="text" value="24 VDC"/>		
FREQUENZA	<input type="text" value="50-60 Hz"/>	<input type="text" value="IP 55"/>	

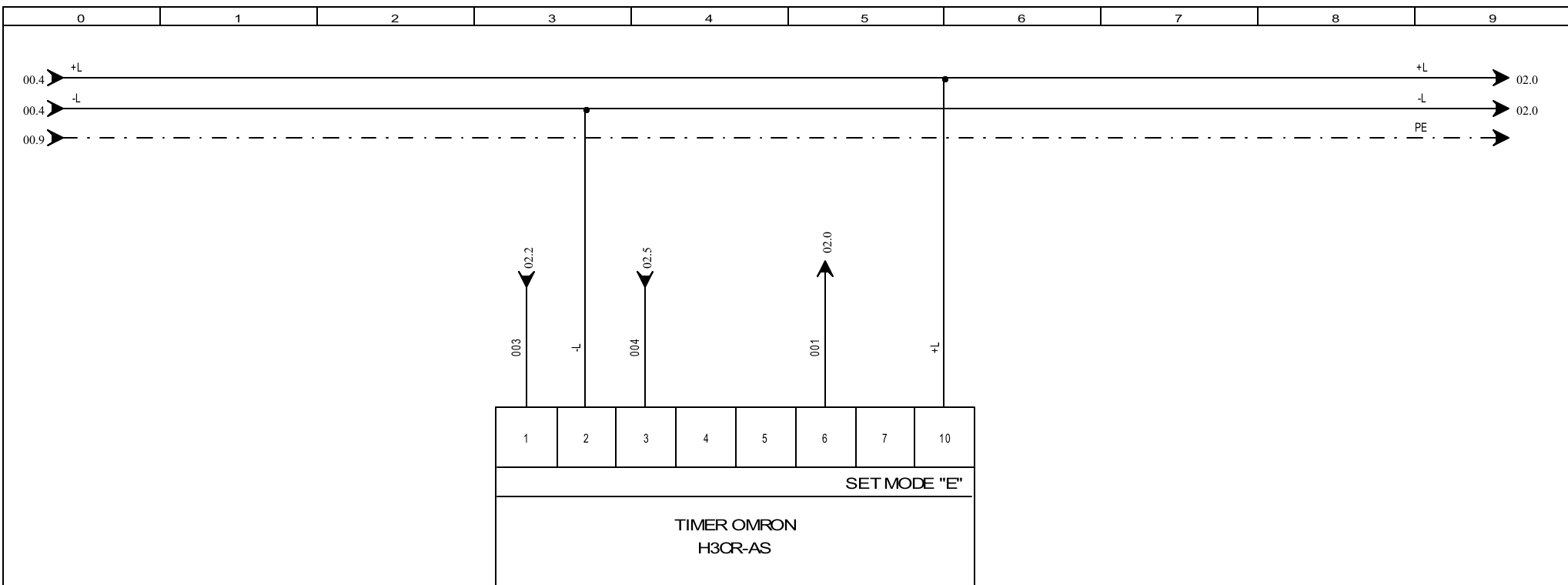


REV.	DATE	SIGN.	MODIFY



DieTronic
lubricating technology

PROJECT:	SAWLUBE	SHEET	00
COUSTOMER:		OF	06
ORDER:			
TITLE:	POWER SUPPLY		
DIS.: L.M	DATA: 01/2/2017	LOC.:	◀▶01





DEST.	N° FILO	POS.	N°	POS.	N° FILO	DEST.
02S7	+L	02-7	1	2	02-7	005
02YS4	004	02-4	3	4	02-4	-L XM1-4

REV.	DATE	SIGN.	MODIFY



DieTronic
lubricating technology

PROJECT: SAWLUBE		
COUSTOMER:		
ORDER:		
TITLE: CONNECTOR X1		
DIS.: L.M	DATA: 01/2/2017	LOC.: