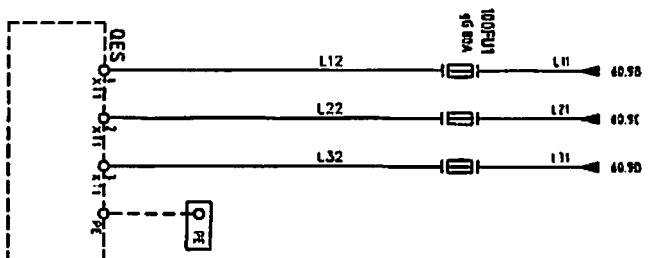


RESISTENZA ANTICONDENSA
RESISTANCE ANTI-CONDENSATION

ALIMENTAZIONE RESISTENZA ANTICONDENSA QES
ALIMENTATION RESISTANCE ANTI-CONDENSATION QES

1449	18-07-05	CONDENSA CIRCUITO PROTEZIONE TRAZIONE	DE UARCH	COLAUTI	 COMEDIL <small>Com Comedil S.p.A. Via S. Agostino 42/A 33070 Fontanafredda (Pavia) Italy</small>	SERVIZI QUADRO SERVICE TABLEAU	DATA	09-03-05	=
1389	07-03-05	(SISTEMAZIONE DESTINATA)	TOUAS	DE UARCH			DESIGN	COLAUTI	+
1322	17-01-05	TRUSSIONE	TOUAS	DE UARCH			APPR	TOUAS	
UTEDZ N.	DATA	DESCRIZIONE	FORMA	VISTO			FILE	330108027-1-DWG	SCALE 69 PS 75

[illegible]



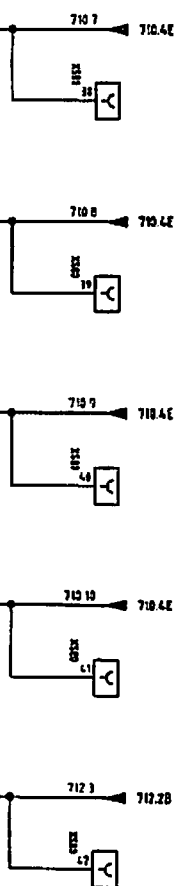
ALIMENTAZIONE QES
ALIMENTATION QES

1449	18-07-06	CROQUIS CIRCUITO PREDISPOSIZIONE TRASLAZIONE		DE LARCH	COLAUTI
1386	07-03-06	(SITUAZIONE DESTINATA)		TOUAS	DE LARCH
1322	17-01-06	TUNSONE		TOUAS	DE LARCH
UNEDZ H.	DATA	DESCRIZIONE		FIRMA	VISTO



Off. Tecnica S.p.A.
Via Agostino 420
33074 Fontanafredda (PN) ITALIA

CROQUI DI POTENZA SOLLIEVAMENTO		DATA	09-03-05	=
CIRCUITS PUSSANCE LEVAGE		DESEN	COLAUTI	+
N. CODICE		VISTO	DE LARCH	
INDICAZIONE		APPR	TOUAS	
QUANT. QES B SR8265 DVF D4 E3 U0		FLE.	330108027-1 DVG	
		SCALA FG. 100		
		FS	110	



\$601	X13
QIG	
X013	
DGI ZVYOC	
SALITA SOLLEVAMENTO POINTE LEVAGE	

\$801	M4
QIG	
X014	
DGI ZVYOC	
DETESA SOLLEVAMENTO OSKENITE LEVAGE	

\$501	X15
QIG	
X015	
DGI ZVYOC	
Z' VELOCITA' SOLLEVAMENTO ZBRE VITESSE LEVAGE	

\$201	Y46
QIG	
X016	
DGI ZVYOC	
P' VELOCITA' SOLLEVAMENTO JDBE VITESSE LEVAGE	

\$601	X17
QIG	
X017	
DGI ZVYOC	
Z' VELOCITA' SOLLEVAMENTO KIPBE VITESSE LEVAGE	

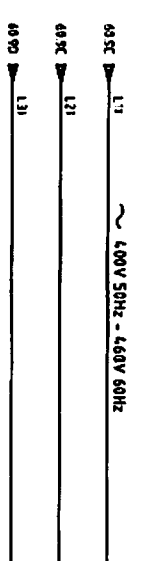
1449	18-07-85	CONTRIBUTO PRELIMINARE TRASLONTE	DE MARCHI	COLAUTI	 COMEDIL <small>One Comedil s.r.l. Via S. Egidio, 42/A 22071 Lecco (Como) - ITALIA</small>	INGRESSI P.L. SOLEAVAMENTO ENTREES PLEVEAGE	DATA	09-03-05	=
1356	07-01-06	(SOSTITUZIONE CESTI/PIA)	TOUSS	DE MARCHI			DESEN	COLAUTI	↓
1322	17-01-05	TU-SSTONE	TOUSS	DE MARCHI			APPR	TOUSS	
UNEDCO N.	DATA	DESCRIZIONE	FRMA	VISTO					
					IN. CROCE		330108022-1		
					DESEN/UNEDCO		QUALT. CEG B SBR2265 DVF D+ E3 GU	FILE :	330108022-1.DWG
					DESEN/UNEDCO		QUALT. CEG B SBR2265 DVF D+ E3 GU	SCALE	110
								FS	112



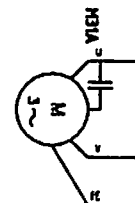
TEREX
COMEDIL
CON CEMENTO AGLI
ULTRALEGGERI 4250
115757 PONTEDERA (PESCARA)



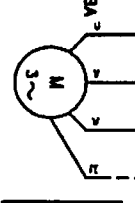
USCITE PL C RADIOTRASMANDO VISUALIZZATO SORTIES PL C RADIOTRASMANDO AFFICHEE		DATA	09-03-05	=
		DESTIN	COLAULTI	
		VASTO	DE MAR04	+
IN CODICE	330108027-1	APPR	100451	
DETRASMISSIONE	00A EL DEG B SSR2205 DNF D4 E3 UDI	FILE	330108027-1.DMG	
		SCALA	REG. 270	
			F3 300	



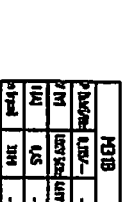
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0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A



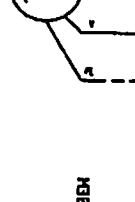
300.1	300.2	300.5	300.6	300.7	300.9	300.10	300.11	300.12	300.13	300.14	300.15
0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A



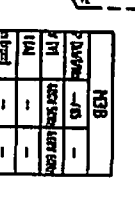
300.1	300.2	300.5	300.6	300.7	300.9	300.10	300.11	300.12	300.13	300.14	300.15
0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A



300.1	300.2	300.5	300.6	300.7	300.9	300.10	300.11	300.12	300.13	300.14	300.15
0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A



300.1	300.2	300.5	300.6	300.7	300.9	300.10	300.11	300.12	300.13	300.14	300.15
0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A	0.6-0.6A



VENTILATORE MOTORE 1
VENTILATEUR MOTEUR 1

MOTORE 1 ROTAZIONE
MOTEUR ORIENTATION 1

VENTILATORE MOTORE 2
VENTILATEUR MOTEUR 2

MOTORE 2 ROTAZIONE
MOTEUR ORIENTATION 2

DATA	DESCR	CALCULI	DATA	DESCR	CALCULI
1449	16-07-05	CONFERMA CIRCUITO PRESSIONE TRASLAZIONE	09-03-05		
1366	07-03-06	(SOSTITUZIONE DISTINTE)			
1322	17-01-06	TUASSONE			
UTEDZ N.	DATA	DESCRIZIONE	UTEDZ N.	DATA	DESCRIZIONE



CIRCUITI DI POTENZA ROTAZIONE	CIRCUITS PUISSANCE ORIENTATION
N. CODICE	330108027-1
REDAZIONE	QUA. EL. DEG. B. SFR2265 DVF D4 E3 U/I
FILE	330108027-1.DWG
FS	302

