

No.	Kodierung Bezeichnung	Status Ziel Signalkenn- zeichen	Adresse	Signal	Funktion	Adresse	Kodierung Bezeichnung	Status Ziel Signalkenn- zeichen	No.	
1	PINION 1st BRG METAL	OMAK 02 CT 0D1	FIELD			PCV	INDICATION PINION 1st BRG METAL		1	
2						TCP	INDICATION PINION 1st BRG METAL		2	
3										3
4	PINION 2nd BRG METAL	OMAK 03 CT 0D1	FIELD			PCV	INDICATION PINION 2nd BRG METAL		4	
5						TCP	INDICATION PINION 2nd BRG METAL		5	
6										6
7	GEAR WHEEL 1st BRG METAL	OMAK 05 CT 0D1	FIELD			PCV	INDICATION GEAR WHEEL 1st BRG METAL		7	
8						TCP	INDICATION GEAR WHEEL 1st BRG METAL		8	
9	GEAR WHEEL 2nd BRG METAL	OMAK 06 CT 0D1	FIELD			PCV	INDICATION GEAR WHEEL 2nd BRG METAL		9	
10						TCP	INDICATION GEAR WHEEL 2nd BRG METAL		10	
11	REDUCTION GEAR THRUST BRG METAL		BL 18/22			PCV	ALARM REDUCTION GEAR BRG METAL HIGH TEMP		11	
12	REDUCTION GEAR THRUST BRG METAL		BL 18/23			TCP	ALARM REDUCTION GEAR BRG METAL HIGH TEMP		12	
13	GENERATOR 1st BRG METAL	OMKD 01 CT 0D1	FIELD			PCV	INDICATOR GENERATOR 1st BRG METAL		13	
14						TCP	INDICATOR GENERATOR 1st BRG METAL		14	
15	GENERATOR 2nd BRG METAL	OMKD 02 CT 0D1	FIELD			PCV	INDICATOR GENERATOR 2nd BRG METAL		15	
16	TURBINE 1st BRG METAL		BL 18/15			TCP	INDICATOR GENERATOR 2nd BRG METAL		16	
17	TURBINE 2nd BRG METAL		BL 18/19			PCV	ALARM GENERATOR BRG METAL HIGH TEMP		17	
18						TCP	ALARM GENERATOR BRG METAL HIGH TEMP		18	
19						BL 14/15	TURBINE TRIP		19	
20						PCV	ALARM BRG METAL VERY HIGH TEMP		20	
21						TCP	ALARM BRG METAL VERY HIGH TEMP		21	
22										22
23										23
24										24
25										25



CIEMME PROGETTI
Via Montello, 2B - Fagnano O. (VA)
Tel. 0331/611002

CLIENTE:

TITOLO:

THERMOELEMENT

FOGLIO 1
DI 1
FILE 020516-08.dwg

Rev. 1
2

DATA

DISEGNATO
CIEMME

DISEGNO No.