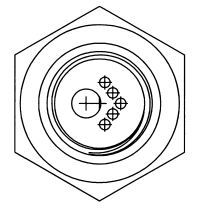
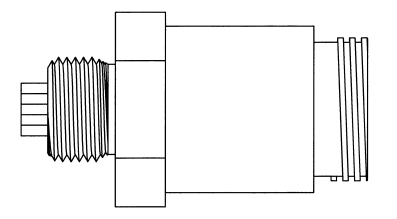
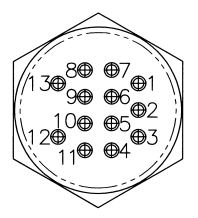
## PIN VIEW





## FACE VIEW



1: -V (COM)
2: N/C
3: N/C
4: N/C
5: N/C
6: N/C
7: N/C 8: RD-9: RD+ 10: TD-11: TD+

12: +V 13: N/C

## NOTES:

ALL PARTS AND PROCESSES USED ON THIS ASSEMBLY MUST COMPLY WITH THE ROHS DIRECTIVE

	PROPRIETARY NOTICE - THIS DOCUMENT	APPROV
	CONTAINS INFORMATION WHICH IS SOLE PROPERTY OF KONGSBERG MESOTECH LTD	DRAWN
	AND IS RECEIVED IN CONFIDENCE, ITS CONTENTS MAY NOT BE DISCLOSED OR REPRODUCED IN ANY WAY WITHOUT WRITTEN CONSENT OF KONGSBERG	REVISED
		ENGR
		CHECKE
	MESOTECH LTD.	PROD
	DO NOT SCALE DRAWING	QA
	₩	ISSUED

APPROVALS		DATE	
DRAWN	IB	2017-OCT-16	l t
REVISED			7
ENGR	18	11/27/2017	3
CHECKED	DM	NOVET BUT	E
PROD	lic	N2/29/17	SI
QA	M	28 NOV-17	4

ISS

		REVISIONS						
3	DATE	17 -	[		N	_		
IB	2017-OCT-16	KC	ngsbe	rg	Mesotech	n Lta.		
		СП	NNECTO	R				
18	11/27/2017	SU	SUBCONN DBCR2013M					
DM	NONTEGAT	ET	ETHERNET DIGITAL TELEMETRY					
lic	Na/29/17	SIZE	NSCM NO 1C965	TYPE	DWG NO.	2 10001207	ISS 1.0	
A	28. NOV-17	Α	1C965	MD	44	2-10001207	1.0	
/ In	WOY 28/17	SCAL	E: NTS	w.o.	NO.	SHEET 1 OF 1		

DATE

**DESCRIPTION**