

REVISION RECORD				
REV	ECN	DESCRIPTION	DRFT	DATE

Metric	PG	Claping range (∅)	SW	GL	Type
	Pg7	3-6.5	14	5.5	DDL-PG7M
	Pg9	4-8	17	7.5	DDL-PG9M
	Pg11	5-10	20	8	DDL-PG11M
	Pg13.5	6-12	22	8	DDL-PG13.5M
	Pg16	8-14	24	8.5	DDL-PG16M
	Pg21	13-18	30	9	DDL-PG21M
	Pg29	18-25	40	11.5	DDL-PG29M
	Pg36	22-32	50	11	DDL-PG36M
	Pg42	31-38	57	11	DDL-PG42M
	Pg48	37-44	64	12	DDL-PG48M
	M12x1.5	3-6.5	14	6.5	DDL-M12M
	M16x1.5	5-10	18	8	DDL-M16M
	M20x1.5	6-12	22	8	DDL-M20M
	M25x1.5	13-18	30	8	DDL-M25M
	M32x1.5	18-25	40	10	DDL-M32M
	M40x1.5	22-32	50	10	DDL-M40M
	M50x1.5	30-38	57	12	DDL-M50M
	M63x1.5	37-44	68	10	DDL-M63M

Metal Cable gland

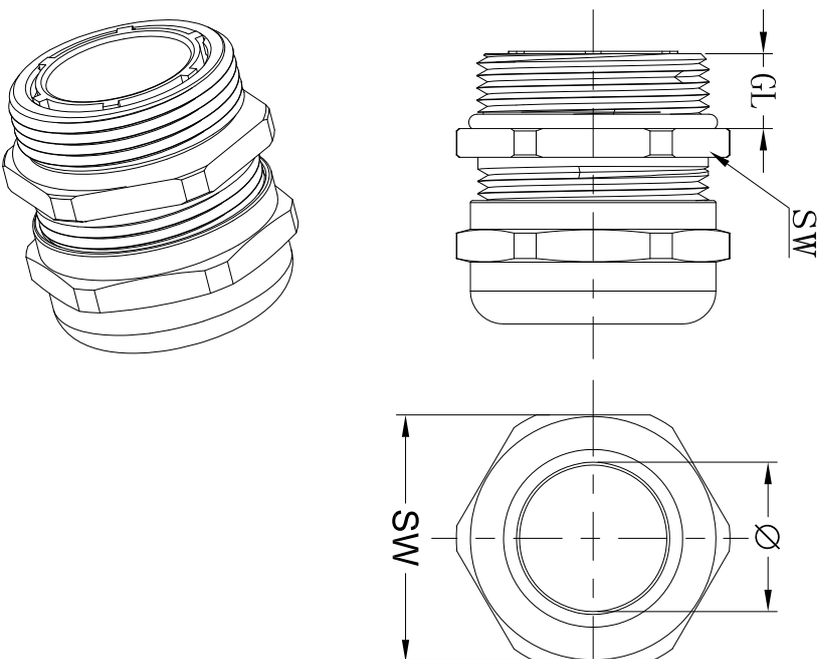
Material:Brass nickel plated

Seal Material:NBR

Degree of protection:IP68

Press seal material:PA

Temperature range:-40~100°C



## DETACHED LISTS

PART NO.:	/	 <b>NINGBO DEGSON ELECTRICAL CO., LTD</b> 宁波高松电子有限公司	
APPD: Huang JS 2016.08.18	NAME:		
CHKD: Yang SH 2016.08.18		<b>DDL-M/PGM</b>	
DRFT: Zhou YZ 2016.08.18	TITLE: CUSTOMER DRAWING		
THIRD ANGLE PROJECTION	DRAWING NO.:	REV	DO
	1MM (INCH)	SHEET	1/1
	DO NOT SCALE DRAWING	SCALE	