

THREAD FORM A
OLES
2= 2 POLE \& 3= 3 POLE


MATERIAL AND HOU
$G=$ PAG GRAY, H= PAG HEAT PROTECTION
$N=$ PA6 BLACK, $W=$ PA66 BLACK VO. $T=$ TRANSPARENT
$0=$ UNMOUNTED, 2= H12, $3=\mathrm{H} 3,6=\mathrm{H} 6 \& 9=\mathrm{H} 9$
SCREW AND GASKET
$=$ NBR PROFILE GASKET \& SCREW
= NBR FLAT GASKET \& SCREW
$3=$ WHITE SILICONE PROFILE GASKET \& SCREW
$4=$ WHITE SILICONE FLAT GASKET \& SCREW
$5=$ NBR PROFILE GASKET, NO SCREW
$9=$ NO GASKET, NO SCREW
$0=$ NO GASKET, NO SCREW
A= NBR PROFILE GASKET \& SCREW +2 mm
$B=$ NBR FLAT GASKET \& SCREW +2 mm
$c=$ WHITE SILICONE PROFILE GASKET \& SCREW +2 mm
$\mathrm{G}=\mathrm{NO}$ GASKET \& STANDARD SCREW
= BULK PACK FULLY MOUNTED, NO GASKET
$P=\operatorname{INTEGRATED}$ NBR GASKET \& IP67 SCREW ASSEMBLED
$R=\operatorname{INTEGRATED~NBR~GASKET~\& ~IP67~SCREW~NOT~ASSEMBI~}$

## NON STANDARD COMPONENTS-

$14=$ SINGLE BAG
$19=$ PIN NO. 3 NON CONNECTED/REMOVED,
23= ASSEMBLED SCREWS \& GASKET
$10=$ SPECIAL GROMMET
$5 \mathrm{~A}=\mathrm{SINGLE}$ BAGGED 500 IN A B
$9 \mathrm{~V}=\mathrm{NO}$ SCREW OR GASKET
AF= CENTRE SCREW MOUNTED
BM= GOLD TERMINALS
bS= FULLY UNMOUNTED ALL COMPONENTS IN SEPARATE BAGS $\mathrm{OH}=\operatorname{INOX}$ SCREW
P7= IP67 COMPLIANT
SA = UL LISTED PAR

1. PLEASE SEE SHEET 2 FOR CURRENTLY CONFIGURED PART NUMBERS,

FOR SPECIFIC PART NUMBERS PLEASE CONTALT SALES OR CONSULT
THE INTELLIGENT PART NUMBERS IN THE TABLE ATTACHED
2. EARTH POSITION SHOWN, H12.
(12GGG SPEC PK-121023-C18
4. PRODUCT SPEC: SEE PS-121201-001

LAST INSPECTION NUMBER 2




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