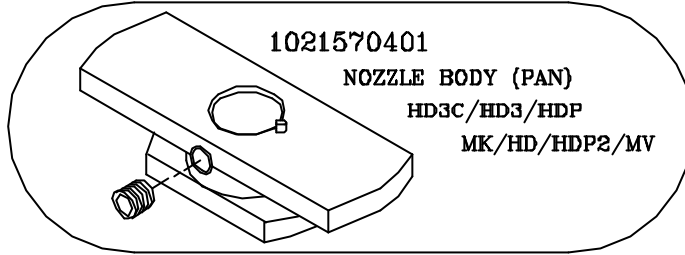
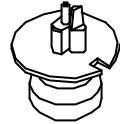


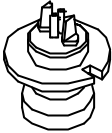
1021570402
DISPENSING NOZZLE (VS)
(ID = $\phi 0.4$, 1 DOT)
PAN
GLUE GAP = 0.15



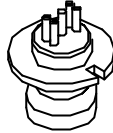
1021570401
NOZZLE BODY (PAN)
HD3C/HD3/HDP
MK/HD/HDP2/MV



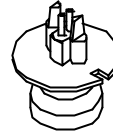
1040840014
DISPENSING NOZZLE (VS)
(ID = $\phi 0.4$, 1 DOT)
PAN
GLUE GAP = 0.15



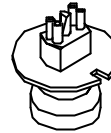
1021570412
DISPENSING NOZZLE (S)
(ID = $\phi 0.4$, 2 DOTS)
PAN
* GLUE GAP = 0.15 *
* PITCH = 1.0 *



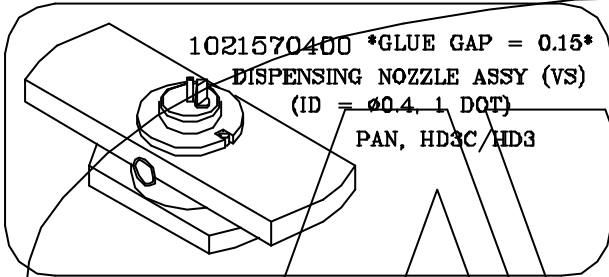
1021570422
DISPENSING NOZZLE (L)
(ID = $\phi 0.5$, 4 DOTS)
PAN
* GLUE GAP = 0.15 *
* PITCH = 1.0x3.0 *



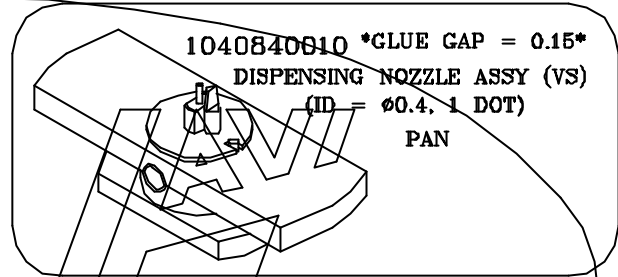
1040840024
DISPENSING NOZZLE (S)
(ID = $\phi 0.4$, 2 DOTS)
PAN
* GLUE GAP = 0.15 *
* PITCH = 1.0 *



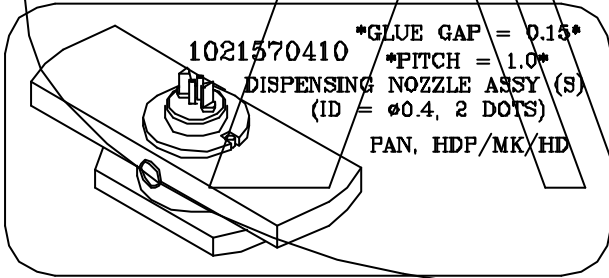
1040840034
DISPENSING NOZZLE (L)
(ID = $\phi 0.5$, 4 DOTS)
PAN
* GLUE GAP = 0.15 *
* PITCH = 1.0x3.0 *



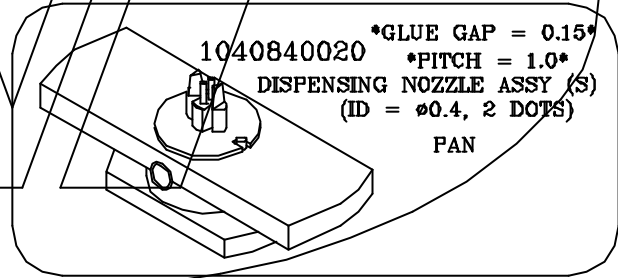
1021570400 *GLUE GAP = 0.15*
DISPENSING NOZZLE ASSY (VS)
(ID = $\phi 0.4$, 1 DOT)
PAN, HD3C/HD3



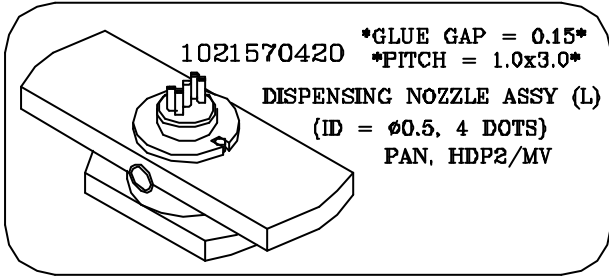
1040840010 *GLUE GAP = 0.15*
DISPENSING NOZZLE ASSY (VS)
(ID = $\phi 0.4$, 1 DOT)
PAN



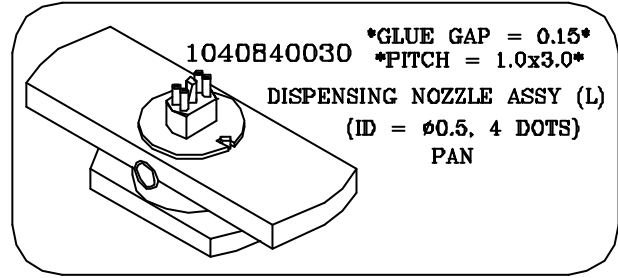
1021570410 *GLUE GAP = 0.15*
PITCH = 1.0
DISPENSING NOZZLE ASSY (S)
(ID = $\phi 0.4$, 2 DOTS)
PAN, HDP/MK/HD



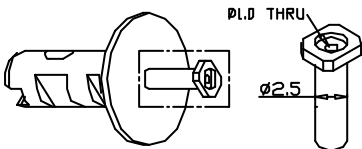
1040840020 *GLUE GAP = 0.15*
PITCH = 1.0
DISPENSING NOZZLE ASSY (S)
(ID = $\phi 0.4$, 2 DOTS)
PAN



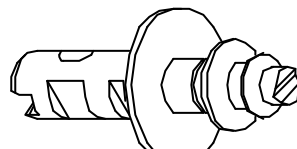
1021570420 *GLUE GAP = 0.15*
PITCH = 1.0x3.0
DISPENSING NOZZLE ASSY (L)
(ID = $\phi 0.5$, 4 DOTS)
PAN, HDP2/MV



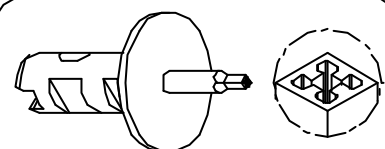
1040840030 *GLUE GAP = 0.15*
PITCH = 1.0x3.0
DISPENSING NOZZLE ASSY (L)
(ID = $\phi 0.5$, 4 DOTS)
PAN



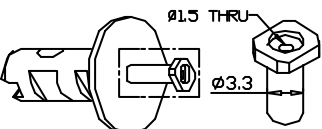
1040308630
PICK-UP NOZZLE (M)
PAN, MPAV



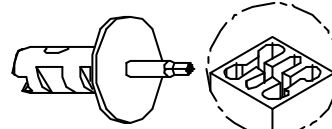
104030875003
PICK-UP NOZZLE (L)
PAN, MPAV



104030861002
PICK-UP NOZZLE (SS)
PAN, MPAV



104030863002
PICK-UP NOZZLE (M)
PAN, MPAV



104030862002
PICK-UP NOZZLE (S)
PAN, MPAV

