

SAP ABAP table EAMS_S_SP_MP_HEADER {Measuring Point Header}

EAMS_S_SP_MP_HEADER-FIRST_OFFSET_TYPE_CODE = EAML_D_OFFSET_TC-OFFSET_TC

0..N

EAML_D_OFFSET_TC
<u>MANDT</u> [CLNT (3)]
OFFSET_TC [CHAR (2)]

EAMS_S_SP_MP_HEADER-SECOND_OFFSET_TYPE_CODE = EAML_D_OFFSET_TC-OFFSET_TC

0..N

EAMS_S_SP_MP_HEADER-REFMP = IMPTT-POINT

0..N

IMPTT
<u>MANDT</u> [CLNT (3)]
POINT [CHAR (12)]

EAMS_S_SP_MP_HEADER-TRANS = IMPTT-POINT

0..N

EAMS_S_SP_MP_HEADER-LOCAS = MARA-MATNR

0..N

MARA
<u>MANDT</u> [CLNT (3)]
MATNR [CHAR (18)]

EAMS_S_SP_MP_HEADER-CODGR = QPGR-CODEGRUPPE

0..N

QPGR
<u>MANDT</u> [CLNT (3)]
<u>KATALOGART</u> [CHAR (2)]
CODEGRUPPE [CHAR (8)]

EAMS_S_SP_MP_HEADER-FIRST_OFFSET_UNIT = T006-MSEHI

0..N

EAMS_S_SP_MP_HEADER-LINEAR_UNIT = T006-MSEHI

0..N

EAMS_S_SP_MP_HEADER-MARKER_DISTANCE_UNIT = T006-MSEHI

0..N

EAMS_S_SP_MP_HEADER-MRNGU = T006-MSEHI

0..N

T006
<u>MANDT</u> [CLNT (3)]
MSEHI [UNIT (3)]

EAMS_S_SP_MP_HEADER-MSEHI = T006-MSEHI

0..N

EAMS_S_SP_MP_HEADER-SECOND_OFFSET_UNIT = T006-MSEHI

0..N

EAMS_S_SP_MP_HEADER-BEGRU = T370B-BEGRU

0..N

0..N

T370B
<u>MANDT</u> [CLNT (3)]
BEGRU [CHAR (4)]

EAMS_S_SP_MP_HEADER-MPTYP = T370P-MPTYP

0..N

0..N

T370P
<u>MANDT</u> [CLNT (3)]
MPTYP [CHAR (1)]

EAMS_S_SP_MP_HEADER-CODCT = TQ15-KATALOGART

0..N

0..N

TQ15
<u>MANDT</u> [CLNT (3)]
<u>KATALOGART</u> [CHAR (2)]

EAMS_S_SP_MP_HEADER
MPTYP [CHAR (1)]
BEGRU [CHAR (4)]
LOCAS [CHAR (18)]
REFMP [CHAR (12)]
MRNGU [UNIT (3)]
TRANS [CHAR (12)]
CODCT [CHAR (1)]
CODGR [CHAR (8)]
MSEHI [UNIT (3)]
LINEAR_UNIT [UNIT (3)]
FIRST_OFFSET_TYPE_CODE [CHAR (2)]
FIRST_OFFSET_UNIT [UNIT (3)]
SECOND_OFFSET_TYPE_CODE [CHAR (2)]
SECOND_OFFSET_UNIT [UNIT (3)]
MARKER_DISTANCE_UNIT [UNIT (3)]

0..N

{0,1}

{0,1}

{0,1}

{0,1}

0..N

0..N

0..N

{0,1}

{0,1}

0..N

{0,1}

1

{0,1}

0..N

0..N

0..N