

SAP ABAP table PSEISAUFK {PS Key Figures: Order Master Data}

PSEISAUFK-ANFAUFNR = AUFK-AUFNR

AUFK
<u>MANDT</u> [CLNT (3)]
<u>AUFNR</u> [CHAR (12)]

PSEISAUFK-REFNR = AUFK-AUFNR

CEPC
<u>MANDT</u> [CLNT (3)]
<u>PRCTR</u> [CHAR (10)]
<u>DATBI</u> [DATS (8)]
<u>KOKRS</u> [CHAR (4)]

PSEISAUFK-PRCTR = CEPC-PRCTR

CSKB
<u>MANDT</u> [CLNT (3)]
<u>KOKRS</u> [CHAR (4)]
<u>KSTAR</u> [CHAR (10)]
<u>DATBI</u> [DATS (8)]

PSEISAUFK-KSTAR = CSKB-KSTAR

PSEISAUFK-AKSTL = CSKS-KOSTL

CSKS
<u>MANDT</u> [CLNT (3)]
<u>KOKRS</u> [CHAR (4)]
<u>KOSTL</u> [CHAR (10)]
<u>DATBI</u> [DATS (8)]

PSEISAUFK-CYCLE = CSKS-KOSTL

PSEISAUFK-KOSTL = CSKS-KOSTL

PSEISAUFK-KOSTV = CSKS-KOSTL

FERC_C7
<u>MANDT</u> [CLNT (3)]
<u>IND</u> [CHAR (4)]

PSEISAUFK-FERC\_IND = FERC\_C7-IND

PSEISAUFK-OBJNR = ONR00-OBJNR

ONR00
<u>MANDT</u> [CLNT (3)]
<u>OBJNR</u> [CHAR (22)]

PSEISAUFK-PSPEL = PRPS-PSPNR

PRPS
<u>MANDT</u> [CLNT (3)]
<u>PSPNR</u> [NUMC (8)]

PSEISAUFK-SAKNR = SKB1-SAKNR

SKB1
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]
<u>SAKNR</u> [CHAR (10)]

PSEISAUFK-MANDT = T000-MANDT

T000
<u>MANDT</u> [CLNT (3)]

PSEISAUFK-ABUKR = T001-BUKRS

T001
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]

PSEISAUFK-BUKRS = T001-BUKRS

PSEISAUFK-SOWRK = T001W-WERKS

T001W
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]

PSEISAUFK-WERKS = T001W-WERKS

PSEISAUFK-AUART = T003O-AUART

T003O
<u>CLIENT</u> [CLNT (3)]
<u>AUART</u> [CHAR (4)]

PSEISAUFK-IZWEK = T087I-IZWEK

T087I
<u>MANDT</u> [CLNT (3)]
<u>IZWEK</u> [CHAR (2)]

PSEISAUFK-UMWKZ = T087K-UMWKZ

T087K
<u>MANDT</u> [CLNT (3)]
<u>UMWKZ</u> [CHAR (5)]

PSEISAUFK-STORT = T499S-STAND

T499S
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]
<u>STAND</u> [CHAR (10)]

PSEISAUFK-KAPPL = T681A-KAPPL

T681A
<u>KAPPL</u> [CHAR (2)]

PSEISAUFK-KVEWE = T681V-KVEWE

T681V
<u>KVEWE</u> [CHAR (1)]

PSEISAUFK-KALSM = T683-KALSM

T683
<u>MANDT</u> [CLNT (3)]
<u>KVEWE</u> [CHAR (1)]
<u>KAPPL</u> [CHAR (2)]
<u>KALSM</u> [CHAR (6)]

PSEISAUFK-JV\_JIBCL = T8J6A-CLASS

T8J6A
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]
<u>CLASS</u> [CHAR (3)]

PSEISAUFK-JV\_JIBSA = T8J6C-SUBCLASS

T8J6C
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]
<u>CLASS</u> [CHAR (3)]
<u>SUBCLASS</u> [CHAR (5)]

PSEISAUFK-ETYPE = T8JG-ETYPE

T8JG
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]
<u>VNAME</u> [CHAR (6)]
<u>ETYPE</u> [CHAR (3)]
<u>EDATE</u> [NUMC (8)]

PSEISAUFK-RECID = T8JJ-RECID

T8JJ
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]
<u>RECID</u> [CHAR (2)]

PSEISAUFK-VNAME = T8JV-VNAME

T8JV
<u>MANDT</u> [CLNT (3)]
<u>BUKRS</u> [CHAR (4)]
<u>VNAME</u> [CHAR (6)]

PSEISAUFK-SIZECL = TAIF5-SIZECL

TAIF5
<u>MANDT</u> [CLNT (3)]
<u>SIZECL</u> [CHAR (2)]

PSEISAUFK-IVPRO = TAPRF-IVPRO

TAPRF
<u>MANDT</u> [CLNT (3)]
<u>IVPRO</u> [CHAR (6)]

PSEISAUFK-LOGSYSTEM = TBDLS-LOGSYS

TBDLS
<u>LOGSYS</u> [CHAR (10)]

PSEISAUFK-BEMOT = TBMOT-BEMOT

TBMOT
<u>MANDT</u> [CLNT (3)]
<u>BEMOT</u> [CHAR (2)]

PSEISAUFK-WAERS = TCURC-WAERS

TCURC
<u>MANDT</u> [CLNT (3)]
<u>WAERS</u> [CUKY (5)]

PSEISAUFK-FUNC\_AREA = TFKB-FKBER

TFKB
<u>MANDT</u> [CLNT (3)]
<u>FKBER</u> [CHAR (16)]

PSEISAUFK-GSBER = TGSB-GSBER

TGSB
<u>MANDT</u> [CLNT (3)]
<u>GSBER</u> [CHAR (4)]

PSEISAUFK-KOKRS = TKA01-KOKRS

TKA01
<u>MANDT</u> [CLNT (3)]
<u>KOKRS</u> [CHAR (4)]

PSEISAUFK-VOGRP = TKAVG-GRUPPE

TKAVG
<u>MANDT</u> [CLNT (3)]
<u>OBJID</u> [CHAR (1)]
<u>GRUPPE</u> [CHAR (4)]
<u>ACTIVITY</u> [CHAR (4)]

PSEISAUFK-ABGSL = TKKAA-ABGSL

TKKAA
<u>MANDT</u> [CLNT (3)]
<u>ABGSL</u> [CHAR (6)]

PSEISAUFK-ESTNR = TK003-ASTNR

TK003
<u>CLIENT</u> [CLNT (3)]
<u>ART</u> [CHAR (4)]
<u>ASTNR</u> [NUMC (2)]

PSEISAUFK-ABKRS = TK008-ABKRS

TK008
<u>CLIENT</u> [CLNT (3)]
<u>KOKRS</u> [CHAR (4)]
<u>ABKRS</u> [NUMC (2)]

PSEISAUFK-AWSLS = TKV01-AWSLS

TKV01
<u>MANDT</u> [CLNT (3)]
<u>AWOBA</u> [CHAR (2)]
<u>AWSLS</u> [CHAR (6)]

PSEISAUFK-ZSCHM = TPI01-ZSCHM

TPI01
<u>MANDT</u> [CLNT (3)]
<u>ZSCHM</u> [CHAR (7)]

PSEISAUFK-TXJCD = TTXJ-TXJCD

TTXJ
<u>MANDT</u> [CLNT (3)]
<u>KALSM</u> [CHAR (6)]
<u>TXJCD</u> [CHAR (15)]

PSEISAUFK-VERAA\_USER = USR02-BNAME

USR02
<u>MANDT</u> [CLNT (3)]
<u>BNAME</u> [CHAR (12)]

PSEISAUFK-KDAUF = VBUK-VBELN

VBUK
<u>MANDT</u> [CLNT (3)]
<u>VBELN</u> [CHAR (10)]

PSEISAUFK
<u>MANDT</u> [CLNT (3)]
<u>AUFNR</u> [CHAR (12)]
<u>AUART</u> [CHAR (4)]
<u>REFNR</u> [CHAR (12)]
<u>BUKRS</u> [CHAR (4)]
<u>WERKS</u> [CHAR (4)]
<u>GSBER</u> [CHAR (4)]
<u>KOKRS</u> [CHAR (4)]
<u>KOSTV</u> [CHAR (10)]
<u>STORT</u> [CHAR (10)]
<u>SOWRK</u> [CHAR (4)]
<u>WAERS</u> [CUKY (5)]
<u>ASTNR</u> [NUMC (2)]
<u>ESTNR</u> [NUMC (2)]
<u>VOGRP</u> [CHAR (4)]
<u>KVEWE</u> [CHAR (1)]
<u>KAPPL</u> [CHAR (2)]
<u>KALSM</u> [CHAR (6)]
<u>ABKRS</u> [NUMC (2)]
<u>KSTAR</u> [CHAR (10)]
<u>KOSTL</u> [CHAR (10)]
<u>SAKNR</u> [CHAR (10)]
<u>CYCLE</u> [CHAR (10)]
<u>OBJNR</u> [CHAR (22)]
<u>PRCTR</u> [CHAR (10)]
<u>PSPEL</u> [NUMC (8)]
<u>AWSLS</u> [CHAR (6)]
<u>ABGSL</u> [CHAR (6)]
<u>TXJCD</u> [CHAR (15)]
<u>FUNC_AREA</u> [CHAR (16)]
<u>KDAUF</u> [CHAR (10)]
<u>KDPOS</u> [NUMC (6)]
<u>IVPRO</u> [CHAR (6)]
<u>LOGSYSTEM</u> [CHAR (10)]
<u>ABUKR</u> [CHAR (4)]
<u>AKSTL</u> [CHAR (10)]
<u>SIZECL</u> [CHAR (2)]
<u>IZWEK</u> [CHAR (2)]
<u>UMWKZ</u> [CHAR (5)]
<u>ZSCHM</u> [CHAR (7)]
<u>ANFAUFNR</u> [CHAR (12)]
<u>BEMOT</u> [CHAR (2)]
<u>VERAA_USER</u> [CHAR (12)]
<u>VNAME</u> [CHAR (6)]
<u>RECID</u> [CHAR (2)]
<u>ETYPE</u> [CHAR (3)]
<u>JV_JIBCL</u> [CHAR (3)]
<u>JV_JIBSA</u> [CHAR (5)]
<u>FERC_IND</u> [CHAR (4)]

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1

1..1