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(www.rst.gov.ru)

Unified system for design documentation. Product electronic structure. General provisions

— 2024—03—01

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j V* 2.755412.048: :
-^v (30) B2.M3-6gx10.36.016 - 17473-80: [11 ]
^(33) -05- 2 - 15 4032: [1 ]
-^(36) 3 65 016 - 6402-70: [15 ]
-^(45) - -1- /14- 1-2- -6 0.364.0307 1: [5 ]
^^ (56) MMSD-02-22-L-03.25-D-K-MDX - Samtec: [1 ]
-^(57) TCSD-10-D-02.00-01-N-R - Samtec: [2 ]

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ISO-10303-21;
HEADER;
/* Exchange file generated using APL SDAI v0.1 */
FILE_DESCRIPTION(
/* description */ ('This is an APL SDAI to STEP file in Part 21 Format'),
/* implementation_level */ '1');
FILE_NAME(
/* name */ 'XXXXXX.073.stp',
/* time_stamp */ '2023-06-20T14:54:29',
FILE_SCHEMA (('APL_PSS_A'));
ENDSEC;

DATA;
#1=(
ASSEMBLY_COMPONENT_USAGE(S)
PRODUCT_DEFINITION_USAGE()
PRODUCT_DEFINITION_RELATIONSHIP('32', "", "", #5, #4, (), S, S, S, S, S, S, S)
APL_QUANTIFIED_ASSEMBLY_COMPONENT_USAGE(1, #22)
NEXT_ASSEMBLY_USAGE_OCCURRENCE()
);
#2=PRODUCT('XXXXXX.073', 'XXXXXX', 'XXXXXX', 'XXXXXX', S, S, S, S);
#3=(
ASSEMBLY_COMPONENT_USAGE(S)
PRODUCT_DEFINITION_USAGE()
PRODUCT_DEFINITION_RELATIONSHIP('65', "", "", #5, #10, (), S, S, S, S, S, S, S)
APL_QUANTIFIED_ASSEMBLY_COMPONENT_USAGE(1, #22)
NEXT_ASSEMBLY_USAGE_OCCURRENCE()
);
#4=APL_PRODUCT_DEFINITION_FORMATION('XXXXXX.016', #12, S, BOUGHT, PART, S,
#5=APL_PRODUCT_DEFINITION_FORMATION(" ", #20, S, MADE, ASSEMBLY, WORKING, S, S
#6=DIMENSIONAL_EXPONENTS(0, 0, 0, 0, 0, 0, 0);
#7=PRODUCT('TPS7A730ORGWX', 'XXXXXX', 'XXXXXX', 'XXXXXX', (), " ", " ");
#8=APL_PRODUCT_DEFINITION_FORMATION(" ", #11, S, MADE, PART, S, APPROVED, S, " ",
#9=APL_DOCUMENT_REFERENCE(#8, #15, " ", (), RELATION, " ", " ");
#10=APL_PRODUCT_DEFINITION_FORMATION('Texas Instruments', #7, S, BOUGHT, PART, S,
#11=PRODUCT('7.750.186-06', 'XXXXXX', 'XXXXXX', 'XXXXXX', (), " ", " ");
#12=PRODUCT('K10-84B-57 50M-16 B-H90-10', 'XXXXXX', 'XXXXXX', 'XXXXXX', (), " ", " ");
#13=(
ASSEMBLY_COMPONENT_USAGE(S)
PRODUCT_DEFINITION_USAGE()
PRODUCT_DEFINITION_RELATIONSHIP('5', "", "", #5, #8, (), S, S, S, S, S, S, S)
APL_QUANTIFIED_ASSEMBLY_COMPONENT_USAGE(2, #22)
NEXT_ASSEMBLY_USAGE_OCCURRENCE()
);

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