

# ISO 10303-232:2002-06 (E)

## Industrial automation systems and integration - Product data representation and exchange - Part 232: Application protocol: Technical data packaging core information and exchange

---

<b>Contents</b>		<b>Page</b>
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>4</b>
<b>3</b>	<b>Terms, definitions, and abbreviations .....</b>	<b>7</b>
<b>3.5</b>	<b>Other terms and definitions .....</b>	<b>10</b>
<b>3.6</b>	<b>Abbreviations .....</b>	<b>14</b>
<b>4</b>	<b>Information requirements .....</b>	<b>15</b>
<b>4.1</b>	<b>Units of functionality .....</b>	<b>16</b>
<b>4.1.1</b>	<b>data_definition_exchange .....</b>	<b>26</b>
<b>4.1.2</b>	<b>data_list .....</b>	<b>31</b>
<b>4.1.3</b>	<b>drawing .....</b>	<b>34</b>
<b>4.1.4</b>	<b>indentured_data_list .....</b>	<b>36</b>
<b>4.1.5</b>	<b>index_list .....</b>	<b>40</b>
<b>4.1.6</b>	<b>other_list .....</b>	<b>42</b>
<b>4.1.7</b>	<b>parts_list .....</b>	<b>45</b>
<b>4.1.8</b>	<b>presentation .....</b>	<b>49</b>
<b>4.1.9</b>	<b>product_data_set .....</b>	<b>51</b>
<b>4.1.10</b>	<b>reference_document .....</b>	<b>54</b>
<b>4.2</b>	<b>Application objects .....</b>	<b>55</b>
<b>4.3</b>	<b>Application assertions .....</b>	<b>239</b>
<b>5</b>	<b>Application interpreted model .....</b>	<b>310</b>
<b>5.1</b>	<b>Mapping table .....</b>	<b>310</b>
<b>5.2</b>	<b>AIM EXPRESS short listing .....</b>	<b>939</b>
<b>6</b>	<b>Conformance requirements .....</b>	<b>1018</b>
<b>6.1</b>	<b>Data definition exchange for files, conformance class 1 .....</b>	<b>1021</b>
<b>6.2</b>	<b>Data definition exchange for TDP elements, conformance class 2 .....</b>	<b>1021</b>
<b>6.3</b>	<b>Data definition exchange for indentured methods, conformance class 3 .....</b>	<b>1021</b>
<b>6.4</b>	<b>Parts list, conformance class 4 .....</b>	<b>1021</b>
<b>6.5</b>	<b>Data list, conformance class 5 .....</b>	<b>1021</b>
<b>6.6</b>	<b>Indentured data list, conformance class 6 .....</b>	<b>1022</b>
<b>6.7</b>	<b>Index list, conformance class 7 .....</b>	<b>1022</b>
<b>6.8</b>	<b>Other list, conformance class 8 .....</b>	<b>1022</b>
<b>6.9</b>	<b>List with presentation, conformance class 9 .....</b>	<b>1022</b>
<b>6.10</b>	<b>Reference document identification and drawing identification, Conformance Class 10 .</b>	<b>1022</b>
	<b>1022 6.12 Product data set (PDS) without presentation format, Conformance Class 12 .</b>	<b>1023</b>
<b>6.13</b>	<b>Product data set (PDS) with shading, conformance class 13 .....</b>	<b>1024</b>
<b>6.14</b>	<b>Product data set (PDS) with presentation format, conformance class 14 .....</b>	<b>1024</b>
	<b>Annex A (normative) AIM EXPRESS expanded listing .....</b>	<b>1045</b>
	<b>Annex B (normative) AIM short names of entities .....</b>	<b>1206</b>
	<b>Annex C (normative) Implementation method specific requirements .....</b>	<b>1219</b>
	<b>Annex D (normative) Protocol implementation conformance statement (PICS) proforma .....</b>	<b>1223</b>

Annex E (normative) Information object registration .....	1225
E.1 Document identification .....	1225
E.2 Schema identification .....	1225
Annex F (informative) Application activity model .....	1226
F.1 Application activity model definitions .....	1227
F.2 Application activity model abbreviations .....	1248
F.3 Application activity model diagrams .....	1250
Annex G (informative) Application reference model .....	1268
Annex H (informative) AIM EXPRESS-G .....	1306
Annex J (informative) Computer-interpretable listings .....	1373
Annex K (informative) Usage Scenarios .....	1374
K.1 Information exchange scenarios .....	1374
K.2 Definitions and levels of capability for the parts list .....	1381
K.3 Definitions and levels of capability for the data list .....	1402
K.4 Definitions and levels of capability for the index list .....	1417
K.5 Definitions and levels of capability for the Data Definition Exchange .....	1429
K.6 Definitions and levels of capability for the indentured data list .....	1455
Bibliography .....	1479
Index .....	1480
Figures Figure 2 -- High level planning model .....	xii
Figure 3 -- Functional usage of technical data .....	2
Figure 4 -- Format style for date .....	70
Figure 5 -- Graphics utilized in presenting a tabulated listing .....	179
Figure 6 -- Page anchor location .....	180
Figure 7 -- Standard cross sections .....	225
Figure F.1 -- A-0: develop, procure, build, use, and maintain a product .....	1251
Figure F.2 -- A0: develop, procure, build, use, and maintain a product .....	1252
Figure F.3 -- A2: manage, design, and support a product .....	1253
Figure F.4 -- A22: design and analyze a product .....	1254
Figure F.5 -- A223: perform product detail and design analysis .....	1255
Figure F.6 -- A2232: create detail product design .....	1256
Figure F.7 -- A22323: prepare product models and drawings .....	1257
Figure F.8 -- A223232: create product layouts and models .....	1258
Figure F.9 -- A223233: create product drawing data .....	1259
Figure F.10 -- A2232332: prepare detail product item drawings .....	1260

Figure F.11 -- A22324: build product associated lists .....	1261
Figure F.12 -- A24: prepare product data for use .....	1262
Figure F.13 -- A3: use and maintain a product .....	1263
Figure F.14 -- A33: support product .....	1264
Figure F.15 -- A331: spares procurement .....	1265
Figure F.16 -- A223: local manufacture .....	1266
Figure F.17 -- A333: develop modifications .....	1267
Figure G.1 -- ARM diagram (1 of 33) .....	1273
Figure G.2 -- ARM diagram (2 of 33) .....	1274
Figure G.3 -- ARM diagram (3 of 33) .....	1275
Figure G.4 -- ARM diagram (4 of 33) .....	1276
Figure G.5 -- ARM diagram (5 of 33) .....	1277
Figure G.6 -- ARM diagram (6 of 33) .....	1278
Figure G.7 -- ARM diagram (7 of 33) .....	1279
Figure G.8 -- ARM diagram (8 of 33) .....	1280
Figure G.9 -- ARM diagram (9 of 33) .....	1281
Figure G.10 -- ARM diagram (10 of 33) .....	1282
Figure G.11 -- ARM diagram (11 of 33) .....	1283
Figure G.12 -- ARM diagram (12 of 33) .....	1284
Figure G.13 -- ARM diagram (13 of 33) .....	1285
Figure G.14 -- ARM diagram (14 of 33) .....	1286
Figure G.15 -- ARM diagram (15 of 33) .....	1287
Figure G.16 -- ARM diagram (16 of 33) .....	1288
Figure G.17 -- ARM diagram (17 of 33) .....	1289
Figure G.18 -- ARM diagram (18 of 33) .....	1290
Figure G.19 -- ARM diagram (19 of 33) .....	1291
Figure G.20 -- ARM diagram (20 of 33) .....	1292
Figure G.21 -- ARM diagram (21 of 33) .....	1293
Figure G.22 -- ARM diagram (22 of 33) .....	1294
Figure G.23 -- ARM diagram (23 of 33) .....	1295
Figure G.24 -- ARM diagram (24 of 33) .....	1296

Figure G.25 -- ARM diagram (25 of 33) .....	1297
Figure G.26 -- ARM diagram (26 of 33) .....	1298
Figure G.27 -- ARM diagram (27 of 33) .....	1299
Figure G.28 -- ARM diagram (28 of 33) .....	1300
Figure G.29 -- ARM diagram (29 of 33) .....	1301
Figure G.30 -- ARM diagram (30 of 33) .....	1302
Figure G.31 -- ARM diagram (31 of 33) .....	1303
Figure G.32 -- ARM diagram (32 of 33) .....	1304
Figure G.33 -- ARM diagram (33 of 33) .....	1305
Figure H.1 -- AIM EXPRESS-G diagram (1 of 66) .....	1307
Figure H.2 -- AIM EXPRESS-G diagram (2 of 66) .....	1308
Figure H.3 -- AIM EXPRESS-G diagram (3 of 66) .....	1309
Figure H.4 -- AIM EXPRESS-G diagram (4 of 66) .....	1310
Figure H.5 -- AIM EXPRESS-G diagram (5 of 66) .....	1311
Figure H.6 -- AIM EXPRESS-G diagram (6 of 66) .....	1312
Figure H.7 -- AIM EXPRESS-G diagram (7 of 66) .....	1313
Figure H.8 -- AIM EXPRESS-G diagram (8 of 66) .....	1314
Figure H.9 -- AIM EXPRESS-G diagram (9 of 66) .....	1315
Figure H.10 -- AIM EXPRESS-G diagram (10 of 66) .....	1316
Figure H.11 -- AIM EXPRESS-G diagram (11 of 66) .....	1317
Figure H.12 -- AIM EXPRESS-G diagram (12 of 66) .....	1318
Figure H.13 -- AIM EXPRESS-G diagram (13 of 66) .....	1319
Figure H.14 -- AIM EXPRESS-G diagram (14 of 66) .....	1320
Figure H.15 -- AIM EXPRESS-G diagram (15 of 66) .....	1321
Figure H.16 -- AIM EXPRESS-G diagram (16 of 66) .....	1322
Figure H.17 -- AIM EXPRESS-G diagram (17 of 66) .....	1323
Figure H.18 -- AIM EXPRESS-G diagram (18 of 66) .....	1324
Figure H.19 -- AIM EXPRESS-G diagram (19 of 66) .....	1325
Figure H.20 -- AIM EXPRESS-G diagram (20 of 66) .....	1326
Figure H.21 -- AIM EXPRESS-G diagram (21 of 66) .....	1327
Figure H.22 -- AIM EXPRESS-G diagram (22 of 66) .....	1328

Figure H.23 -- AIM EXPRESS-G diagram (23 of 66) .....	1329
Figure H.24 -- AIM EXPRESS-G diagram (24 of 66) .....	1330
Figure H.25 -- AIM EXPRESS-G diagram (25 of 66) .....	1331
Figure H.26 -- AIM EXPRESS-G diagram (26 of 66) .....	1332
Figure H.27 -- AIM EXPRESS-G diagram (27 of 66) .....	1333
Figure H.28 -- AIM EXPRESS-G diagram (28 of 66) .....	1334
Figure H.29 -- AIM EXPRESS-G diagram (29 of 66) .....	1335
Figure H.30 -- AIM EXPRESS-G diagram (30 of 66) .....	1336
Figure H.31 -- AIM EXPRESS-G diagram (31 of 66) .....	1337
Figure H.32 -- AIM EXPRESS-G diagram (32 of 66) .....	1338
Figure H.33 -- AIM EXPRESS-G diagram (33 of 66) .....	1339
Figure H.34 -- AIM EXPRESS-G diagram (34 of 66) .....	1340
Figure H.35 -- AIM EXPRESS-G diagram (35 of 66) .....	1341
Figure H.36 -- AIM EXPRESS-G diagram (36 of 66) .....	1342
Figure H.37 -- AIM EXPRESS-G diagram (37 of 66) .....	1343
Figure H.38 -- AIM EXPRESS-G diagram (38 of 66) .....	1344
Figure H.39 -- AIM EXPRESS-G diagram (39 of 66) .....	1345
Figure H.40 -- AIM EXPRESS-G diagram (40 of 66) .....	1346
Figure H.41 -- AIM EXPRESS-G diagram (41 of 66) .....	1347
Figure H.42 -- AIM EXPRESS-G diagram (42 of 66) .....	1348
Figure H.43 -- AIM EXPRESS-G diagram (43 of 66) .....	1349
Figure H.44 -- AIM EXPRESS-G diagram (44 of 66) .....	1350
Figure H.45 -- AIM EXPRESS-G diagram (45 of 66) .....	1351
Figure H.46 -- AIM EXPRESS-G diagram (46 of 66) .....	1352
Figure H.47 -- AIM EXPRESS-G diagram (47 of 66) .....	1353
Figure H.48 -- AIM EXPRESS-G diagram (48 of 66) .....	1354
Figure H.49 -- AIM EXPRESS-G diagram (49 of 66) .....	1355
Figure H.50 -- AIM EXPRESS-G diagram (50 of 66) .....	1356
Figure H.51 -- AIM EXPRESS-G diagram (51 of 66) .....	1357
Figure H.52 -- AIM EXPRESS-G diagram (52 of 66) .....	1358
Figure H.53 -- AIM EXPRESS-G diagram (53 of 66) .....	1359

Figure H.54 -- AIM EXPRESS-G diagram (54 of 66) .....	1360
Figure H.55 -- AIM EXPRESS-G diagram (55 of 66) .....	1361
Figure H.56 -- AIM EXPRESS-G diagram (56 of 66) .....	1362
Figure H.57 -- AIM EXPRESS-G diagram (57 of 66) .....	1363
Figure H.58 -- AIM EXPRESS-G diagram (58 of 66) .....	1364
Figure H.59 -- AIM EXPRESS-G diagram (59 of 66) .....	1365
Figure H.60 -- AIM EXPRESS-G diagram (60 of 66) .....	1366
Figure H.61 -- AIM EXPRESS-G diagram (61 of 66) .....	1367
Figure H.62 -- AIM EXPRESS-G diagram (62 of 66) .....	1368
Figure H.63 -- AIM EXPRESS-G diagram (63 of 66) .....	1369
Figure H.64 -- AIM EXPRESS-G diagram (64 of 66) .....	1370
Figure H.65 -- AIM EXPRESS-G diagram (65 of 66) .....	1371
Figure H.66 -- AIM EXPRESS-G diagram (66 of 66) .....	1372
Figure K.1 -- TDP information exchange activity .....	1375
Figure K.2 -- Information creation scenario for TDP development .....	1378
Tables Table 1 -- Applicability of selects and enumerations to units of functionality .....	17
Table 2 -- Applicability of types and entities to the units of functionality .....	18
Table 3 -- Change_identification attribute relationships .....	68
Table 4 -- Mapping table for common .....	312
Table 5 -- Mapping table for data_definition_exchange .....	389
Table 6 -- Mapping table for data_list .....	519
Table 7 -- Mapping table for drawing .....	566
Table 8 -- Mapping table for indentured_data_list .....	594
Table 9 -- Mapping table for index_list .....	694
Table 10 -- Mapping table for other_list .....	719
Table 11 -- Mapping table for parts_list .....	749
Table 12 -- Mapping table for presentation .....	853
Table 13 -- Mapping table for product_data_set .....	874
Table 14 -- Mapping table for reference_document .....	931
Table 15 -- Conformance classes .....	1019
Table 16 -- Conformance class elements .....	1024

<b>Table K.2.1 -- Levels of capability for PL selects and enumerations .....</b>	<b>1383</b>
<b>Table K.2.2 -- Levels of capability for PL application objects and attributes .....</b>	<b>1384</b>
<b>Table K.3.1 -- Levels of capability for DL selects and enumerations .....</b>	<b>1404</b>
<b>Table K.3.2 -- Levels of capability for DL application objects and attributes .....</b>	<b>1405</b>
<b>Table K.4.1 -- Levels of capability for IL selects and enumerations .....</b>	<b>1419</b>
<b>Table K.4.2 -- Levels of capability for IL application objects and attributes .....</b>	<b>1419</b>
<b>Table K.5.1 -- Parent child relationships used in indenture list types .....</b>	<b>1432</b>
<b>Table K.5.2 -- Levels of capability for DDE, selects, and enumerations .....</b>	<b>1435</b>
<b>Table K.5.3 -- Levels of capability for DDE application objects and attributes .....</b>	<b>1438</b>
<b>Table K.6.1 -- Parent child relationships used in indenture list types .....</b>	<b>1458</b>
<b>Table K.6.2 -- Levels of capability for IDL selects, and enumerations .....</b>	<b>1461</b>
<b>Table K.6.3 -- Levels of capability for IDL application objects and attributes .....</b>	<b>1463</b>