

ISO 13281-2:2000-03 (E)

Industrial automation systems and integration - Manufacturing Automation Programming Environment (MAPLE) - Part 2: S ervices and interfaces

Contents		Page
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms and definitions	2
5	Enterprise viewpoint of interfaces between MAPLEs and Manufacturing Software Programs	4
6	Symbols and abbreviations	4
7	Dictionary Definition Schema	4
7.1	General	4
7.2	Catalogues	4
7.3	Manufacturing Data Dictionary	5
7.4	Manufacturing Software Dictionary	5
8	MAPLE services	5
8.1	General	5
8.2	Required services	5
8.3	Status return	7
8.4	Input and output type definitions	7
8.5	Plan task	7
8.6	Data and Software Dictionary maintenance	8
8.7	Manufacturing data access	11
8.8	Translate data	13
8.9	Transfer intermediate data	13
8.10	Invoke software program capability	13
8.11	Program execution management	13
8.12	MAPLE system services	16
8.13	Access MAPLE	16
9	Interfaces with MAPLE	16
9.1	General	16
9.2	Summary of interfaces	17
9.3	Interfaces to Manufacturing Software Programs or other MAPLEs	17
9.4	Interface to Manufacturing Databases	27
9.5	Interface to Data Translator	27
Annex A (normative) Interface description		28
Bibliography		46