



Skill Mechatronic Guideline Professional practice judgment 2021

Ver. 1.6.1

	3 Points:	2 Points:	1 Point:	0 Points:
1. Cleanliness of the workplace and the station	excellence	professional	Optimization / rework necessary	Not acceptable
<u>Guidelines for marking the aspect</u>				
3: If all conditions below are fulfilled. To award a mark less than 3 the				
experts must show the competitors what they need to improve.		ok	not o	k
2: If there are one or a few minor deviations.		OK .	noto	N.
1: If there is a major deviation or more than a few minor deviations.				
0: If the work is far from the standard specified.				
Tools must not be left on the stations, chairs, or the floor of workspace.				
Unused components and workpieces must be removed from the stations.				
Stations must be free of waste, off-cuts or any other debris. This also includes the inside of cable channels.				





Unused parts have to be placed together on the table or in a box. Unused parts shall be separated from tools, waste, and consumables that the team have supplied.	
Markings (tape, pencil, etc.) may be used during the tasks, but in that case, they must be removed completely before evaluation.	
The floor of the workspace shall be clean from waste generated from the competitors work.	





	3 Points:	2 Points:	1 Point:	0 Points:
2. Routing of tubes and cables	excellence	professional	Optimization / rework necessary	Not acceptable
<u>Guidelines for marking the aspect</u>				
3: If all conditions below are fulfilled. To award a mark less than 3 the				
experts must show the competitors what they need to improve.				
2: If there are one or a few minor deviations.		ok	not ok	
1: If there is a major deviation or more than a few minor deviations.				
0: If the work is far from the standard specified, or if the work is not				
completed.				
Cable, tubes and water piping must be routed separately.		- 10 5 4	352	
Optical cables may be tied to electrical cables.		- 0		
Exception to this rule when the cables and tubes are connected to a				
moving module. In this case routing all cables and tubes together is				
preferred.				
Pneumatic tubes must be positioned above the electrical cables				
Remaining length of cut cable ties, A: A <= 1 mm				
All cables and tubes going downwards on a profile e.g. at the "Pick & Place" station have to be mounted with cable clips.				





Distance between cable ties: <= 50 mm. This also applies to cables under the profile plate.	
The only acceptable method for binding Cable / Wire / Optical Cables / Tubes is to use cable holders. Cables and tubes shall be tightened to the cable holder. The cable tie shall go through both sides of the holder. For single wire it is allowed to use just one side.	
Distance between cable holders < = 120 mm	
Short connections between optical sensor and transmitter are also allowed. No coiling of the cables, if proper cut to length is possible. Exceptions can be announced in special cases.	
Conductors passing over DIN rails or routed around sharp corners must be secured using 2 cable holders.	
Airflow must not be restricted by kinks in the tubing, over-tight cable ties, etc.	





No pneumatic tubes routed through cable channels.			COSTON TOX
All cables and tubes routed through a flexible cable duct / drag chain must be fixed to the end of the chain, using cable ties.			
Distance from the shortest pneumatic connection to the first cable tie: 60 mm +/- 5mm	000		DETROIL
Pneumatic and water connections must be leak-free.			
Bending radius of light conductor> 25 mm		Radius too small but sensor works	Light conductor broken because of too small bending radius.
Cables and tubes tied together do not cross each other more than necessary.	200 Oct 1 - 1114 200 CC		





	3 Points:	2 Points:	1 Point:	0 Points:
3. Mechanical implementation	excellence	professional	Optimization / rework necessary	Not acceptable
Guidelines for marking the aspect 3: If all conditions below are fulfilled. To award a mark less than 3 the experts must show the competitors what they need to improve. 2: If there are one or a few minor deviations. 1: If there is a major deviation or more than a few minor deviations. 0: If the work is far from the standard specified, or if the work is not completed. All system components and modules must be secured (fixed)		ok	not d	ok
Check by Hand of Expert All actors and workpieces have to move without collisions. Note: This must be noted by PLC evaluation team	Free movement of all actuators, cables, tubing and workpieces.	Minor collision, for example tubing touching a moving part, not affecting the function.	Major collision, for example if gri or workpieces fall	
Adjoining stations must be connected with at least 2 connectors.				
All ends of profiles must be fitted with caps.				
Use at least 2 screws with washers to secure any section of cable channel. Expert will open the cable channel to see that.				





Screw heads have to be undamaged.		
Saw-cuts must be burr-free.		
Parts of devices and components should not extend beyond the profile plate. Exceptions will be announced by the expert team.		
All components shown in the 3d sketches and photos have to be assembled and placed approximately in the designated area on the correct MPS Station / Trolley / Profile plate - function as intended	Missing component not affecting the function of the system.	
The station elements must not prevent the cables from escaping from the mounting hole		





	3 Points:	2 Points:	1 Point:	0 Points:
4. Electrical installation and wiring of the components	excellence	professional	Optimization / rework necessary	Not acceptable
Guidelines for marking the aspect				
3: If all conditions below are fulfilled. To award a mark less than 3 the experts must show the competitors what they need to improve.				
2: If there are one or a few minor deviations.		ok	not o	ok
1: If there is a major deviation or more than a few minor deviations.				
0: If the work is far from the standard specified, or if the work is not completed.				
All signal terminations must be secured. ➤ Check by Hand of Expert			E TO TO THE WORLD	Training Street, Stree
Bare conductors must not be visible at end sleeves.	Tree, (or on its to to to to to to		CMA2	07/08/4
Insertion of end sleeves into terminals			Uninsulated portion o	The second second
Insulated end sleeves of the correct size for the wire must be used on all screw terminals Available sizes are: 0.25, 0.5, 0.75 mm ² Exceptions for clamp connections (only for screws)			EVA OF OR OF OR OF OR	





Clamp type connections may be made without the use of end sleeves.	Bare conductors must not extend beyond terminal.
The cable channel should not be overfilled. The cover of the channel cable should be opened and closed easily. > Check by Hand of Expert	
Electrical cables must have a minimum of 100 mm reserve in the cable channel. Unnecessary when it is a bridge in the same cable channel. Expert will open the cable channel to see that.	
Outer cable insulation must not extend beyond cable channel.	
No damage to wire insulation or exposure of bare conductors.	



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Conductors between cable channel and terminals must not cross. One sensor / actuator connection per cable duct slot is allowed. No wiring over components Loose ends of wire must be tied back to cable and must have the same length as used wires. Insulation must be left to prevent any contact being made. This applies both inside and outside of the cable channel. (The remaining length of the fixed wire (after fixing the cable tie) <= 3





Cable channels must be completely closed with all teeth under the cover.	
Removal of cable channel teeth. Note: There will be no replacement of the channel.	





	3 Points:	2 Points:	1 Point:	0 Points:
5. Special cases, announced by experts and the overall impression	excellence	professional	Optimization / rework necessary	Not acceptable
Guidelines for marking the aspect				
3: If all conditions below are fulfilled. To award a mark less than 3 the				
experts must show the competitors what they need to improve.		ok	not ok	
2: If there are one or a few minor deviations.		OK .	noce	
1: If there is a major deviation or more than a few minor deviations.				
0: If the work is far from the standard specified.				
No parts or components should be lost or damaged during assembly of equipment. Note: This must be noted by the time keeper if replacements need to be supplied.				
Competitors shall not work in a way where they risk injury to themselves,				
or other people. This includes the use of prohibited tools and cleaning with compressed air.				
Note: This must be noted by the time keeper and verified by the ESR for H&S.				
All warning labels must be affixed and in the specified positions.				





For the evaluation the profile plate has to be in the lowest possible position.		
It is not allowed to prepare workpieces with tape or similar additives. Note: This must be noted by PLC evaluation team Exceptions will be announced by the expert team.		
It is not allowed to prepare slides with tape or similar additives. Note: This must be noted by PLC evaluation team		
For each station, a separate PLC (distributed I/O module) is used, which must be located in the mobile base of the station for which it is intended		
The cables connecting the PLC to the I/O terminals must be stowed away in the mobile base of the station	FESTO	