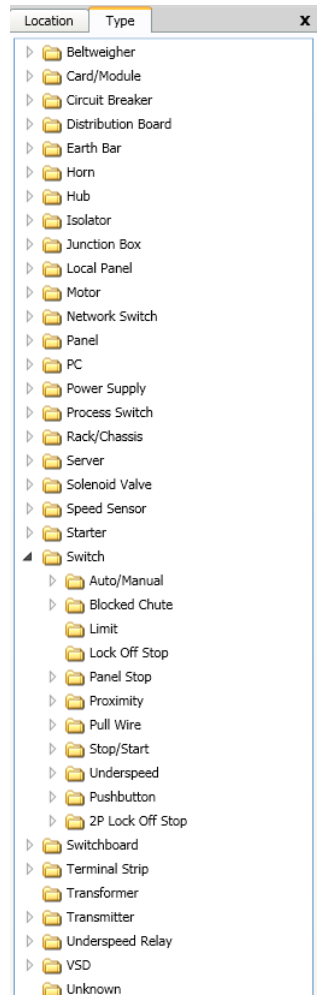


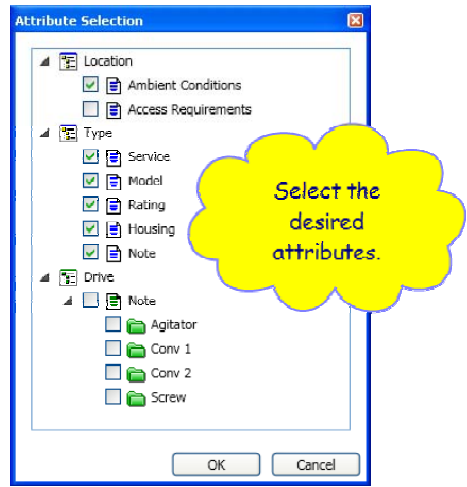
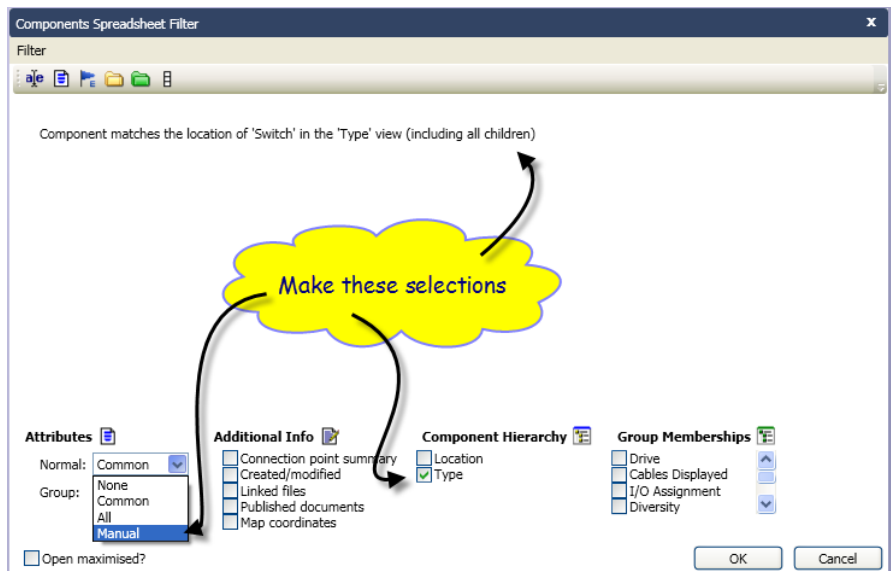
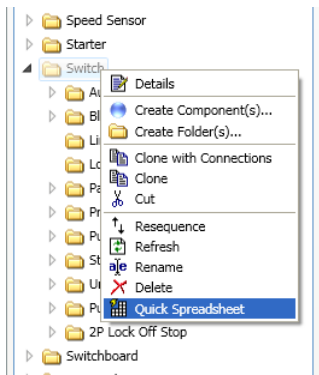
MTO FOR EQUIPMENT

Material take offs are complicated with conventional documentation. You must find all the equipment shown in the drawings and elsewhere and their necessary information to fully describe them. Then you prepare a list, check and issue it.

The Type view in DAD in sorted list of components and can be instantly accessed:



So if you need a list of all the switches in the model these are the simple steps required:



Name	Type	Ambient Conditions	Service	Model	Rating	Housing	Note
Auto/Man	Switch(Auto/Manual)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV1-BCS	Switch(Blocked Chute)	-8 to 38 DegC		Leveltec LP01 E5	250V, 7A		
CV1-PWS1	Switch(Pull Wire)	-8 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV1-SS	Switch(Stop/Start)	-8 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV1-USS	Switch(Underspeed)	-8 to 38 DegC		Pepperl and Fuchs KFUB-DWB-1.D	20 ... 90 V DC / 48 ... 253 V AC 50 ... 60 Hz , 100mA	DIN rail mount	
MI11-SS	Switch(2P Lock Off Stop)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
Stop	Switch(Panel Stop)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
ZS 1	Switch(Proximity)	5 to 38 DegC	Water valve open	PBF NCN30+U1+Z2	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV1-PWS2	Switch(Pull Wire)	-8 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV2-USS	Switch(Underspeed)	-8 to 38 DegC		Pepperl and Fuchs KFUB-DWB-1.D	20 ... 90 V DC / 48 ... 253 V AC 50 ... 60 Hz , 100mA	DIN rail mount	
MI2-SS	Switch(2P Lock Off Stop)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
MI11-AM	Switch(Auto/Manual)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV2-PWS	Switch(Pull Wire)	-8 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
MI2-AM	Switch(Auto/Manual)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
CV2-SS	Switch(Stop/Start)	-8 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
AG1-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	Something yet to be entered
CR1-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
Reset	Switch(Pushbutton)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
FDR2-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
Start	Switch(Pushbutton)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
FDR3-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
FDR-SS	Switch(Stop/Start)	-8 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
Lube-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
PMP1-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
PMP2-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	
PMP3-SS	Switch(Stop/Start)	5 to 38 DegC		Allen-Bradley 800H	250V, 10A	Surface mount polycarbonate, 2 x M20 entries, IP 66	

28 items

This is a list of all the switches for the job. It is current up to date data. You can publish this list as a PDF for issue or you can but and paste the data into another application or you can export it as a CSV file.

Material management is now simple, accurate and instantly available.