

20150909電線說明會電線展示樣品清單

1.FANUUC	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a. TSS-426-7	0.2SQ × 1P + 0.3SQ × 5C	×	✓	✓	-----
b.TSS-426-DN	0.2SQ × 1P + 0.3SQ × 5C	✓	✓	✓	UL20276
c.TSS-426F-DN	0.2SQ × 1P + 0.3SQ × 5C	✓	✓	✓	UL2464
d.TSS-426C-DN	0.2SQ × 1P + 0.5SQ × 5C	✓	✓	✓	UL20276
e.TSS-422-DN	0.2SQ × 4P + 0.5SQ × 1P	✓	✓	✓	UL20276
(2)POWER動力線					
a.TSS-616-DN	26/0.26TA(16AWG) × 4C	✓	×	✓	UL2586
b.TSS-087-4C	37/0.26AC(2.0SQ) × 4C	×	×	✓	PSE
c.TSS-800-M01	400/0.08AC (2.0SQ) × 4C	✓	✓	✓	UL2586
d.TSS-800-M02	700/0.08AC(3.5SQ) × 4C	✓	✓	✓	UL2586
e.TSS-800-M23	1050/0.08AC(5.5SQ) × 4C	✓	✓	✓	UL2586
f.TSS-287-DN	1600/0.08AC(8.0SQ) × 4C	✓	✓	✓	-----
(3)I/O訊號線					
a.TSS-002-DN	7/0.18TA × 50C	✓	×	✓	UL20276
b.TSS-001-DN	7/0.18TA × 10P	✓	×	✓	UL20276
c.TSS-004A-DN	7/0.18TA × 10C	✓	×	✓	UL20276
d.TSS-426A-DN	0.2SQ × 2P + 0.5SQ × 1P	✓	×	✓	UL20276

2.MITSUBISHI	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a. TSS-182-3P	40/0.08AC(0.2SQ) × 3P	×	✓	✓	-----
b.TSS-003A	0.2SQ × 3P + 0.5SQ × 1P	×	×	✓	-----
c.TSS-003-DN	0.2SQ × 3P + 0.5SQ × 1P	✓	×	✓	UL20276
d.TSS-369-DN	0.2SQ × 3P + 0.5SQ × 6C	✓	✓	✓	UL20276
e.TSS-484-DN	0.2SQ × 2P + 0.5SQ × 4C	✓	✓	✓	UL20276
(2)POWER動力線					
a.TSS-182-4	150/0.08AC(0.75SQ) × 4C	✓	×	✓	UL2517
b.TSS-800-M01	400/0.08AC (2SQ) × 4C	✓	✓	✓	UL2586
c.TSS-800-M02	700/0.08AC(3.5SQ) × 4C	✓	✓	✓	UL2586
d.TSS-800-M23	1050/0.08AC(5.5SQ) × 4C	✓	✓	✓	UL2586
e.TSS-287-DN	1600/0.08AC(8SQ) × 4C	✓	✓	✓	-----
(3)煞車線					
a.TSS-182-2	100/0.08AC(0.5SQ) × 2C	✓	✓	✓	UL2102
(4)I/O訊號線					
a.TSS-023-DN	40/0.08AC × 7P	✓	✓	✓	UL20276
b.TSS-004-DN	7/0.18TA × 40C	✓	×	✓	UL20276

3.SIEMENS	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a.TSS-867-DN	複合16芯	✓	✗	✓	-----
b.TSS-867B-DN	複合 12芯	✓	✗	✓	-----
(2)POWER動力線					
a.TSS-866B-DN	1.5SQ × 4C + 1.0SQ × 2C	✓	✗	✓	-----
b.TSS-866-6C	4SQ × 4C + 1SQ × 2C	✓	✓	✓	-----
c.TSS-866C-DN	4SQ × 4C	✓	✓	✓	-----
d.TSS-866D-DN	2.5SQ × 4C + 0.75SQ × 2C	✓	✓	✓	-----
e.TSS-847C-4	6SQ × 4C	✓	✓	✓	-----

4.HEIDENHAIN	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a.TSS-867A	複合16芯	✓	✓	✓	-----
(2)POWER動力線					
同SIEMENS					

5.PANASONIC	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a.TSS-014E	40/0.08AC × 3P	✗	✓	✓	UL2103

6.YASKAWA	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a.TSS-181-6A	22AWG × 2C+24AWG × 2P	✗	✓	✓	UL2103
(2)POWER動力線					
a.TSS-181-6B	22AWG × 6C	✗	✓	✓	UL2517
b.TSS-181-6C	複合6芯	✗	✓	✓	UL2517

7.台達	規格	DESINA	耐彎曲	耐油	安規
(1)ENCODER訊號線					
a.TSS-118C-4P	26AWG × 4P	✗	✓	✓	UL2589
b.TSS-118D-3P	26AWG × 3P	✗	✓	✓	UL2589

8.MTW線	規格	DESINA	耐彎曲	耐油	安規
(1)NP-1118-32-YG	1AWG(50.0mm ²) × 1C	×	×	✓	MTW
(2)NP-1118-30-YG	4AWG(25.0mm ²) × 2C	×	×	✓	MTW
(3)NP-1118-25-BK	14AWG(2.5mm ²) × 1C	×	×	✓	MTW
(4)NP-1118-29-BK	6AWG(16.0mm ²) × 1C	×	×	✓	MTW
(5)TSS-276M-7	0.5SQ × 7C	×	✓	✓	MTW
(6)TSS-284M-4	2.0SQ × 4C	×	✓	✓	MTW

9.機械手臂專用線	規格	DESINA	耐彎曲	耐油	安規
(1)TSS-806-02	0.3SQ × 3P	×	✓	✓	UL2517
(2)TSS-806-05	0.3SQ × 2P	×	✓	✓	UL2517
(3)TSS-806-08	0.75SQ × 4C	×	✓	✓	UL2517
(4)TSS-806-12	23AWG(0.3SQ) × 3C	×	✓	✓	UL2103
(5)TSS-902-1P	0.3SQ × 1P	✓	✓	✓	-----
(6)TSS-902-3P	0.3SQ × 3P	✓	✓	✓	-----
(7)TSS-181C-4P	0.2SQ × 4P	×	✓	✓	-----
(8)TSS-181-25	0.25SQ × 25C	✓	✓	✓	-----
(9)TSS-023N-36	0.2 SQ × 36C	×	✓	✓	-----
(10)TSS-023N-50	0.2 SQ × 50C	×	✓	✓	-----

10.耐曲 LAN CABLE	規格	DESINA	耐彎曲	耐油	安規
(1)TSS-805-06		×	✓	✓	-----

11.MLFC 110°C 600V	規格	DESINA	耐彎曲	耐油	安規
(1)TSS-344-BK	14SQ × 1C	×	×	×	-----
(2)TSS-345-BK	22SQ × 1C	×	×	×	-----
(3)TSS-347-BK	38SQ × 1C	×	×	×	-----