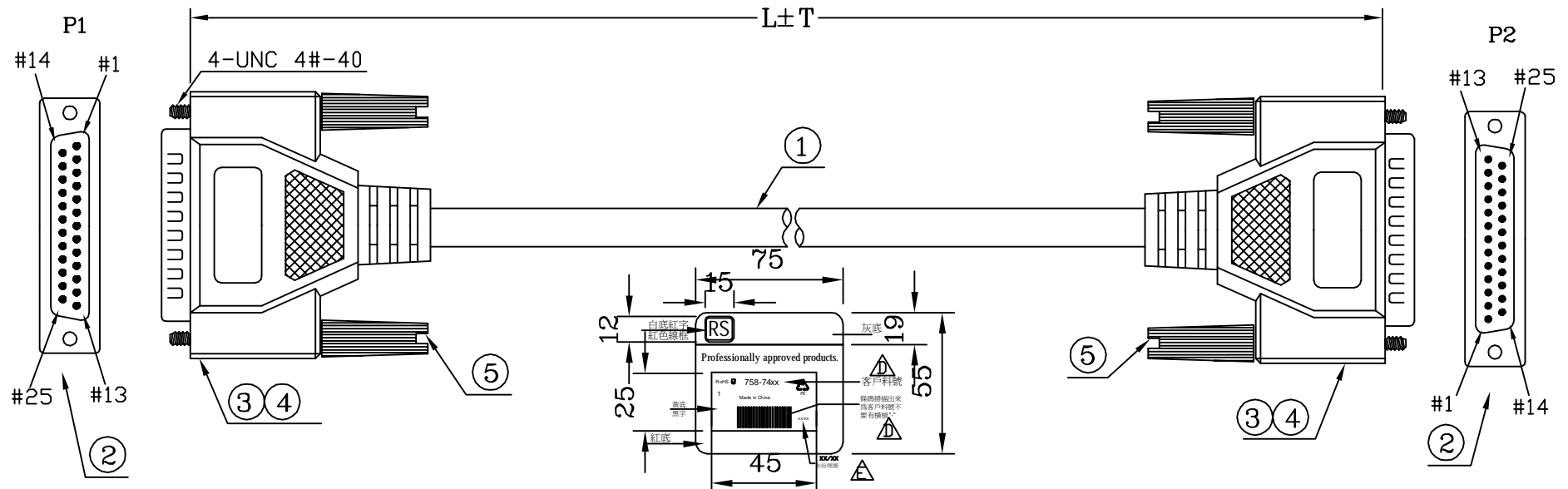


FILE NO:

E       2013.09.23    N2013092396

DESCRIPTION CONTROL			
REV	DRAW	DATE	ECN NO.
B		2012.12.04	N21212011
C		2013.01.31	N21301041
D		2013.08.12	N2013082150



CUSTOMER P/N	L	M	PE BAG: L*W*0.06MM	TIE-A/GY22	Q'TY	CARTON: H*W*L*CM
7587431	2000±50	2.0	PE BAG: 6*8*0.06MM	120*1	A/R	CARTON: 46*30*20CM
7587434	6000±50	6.0	PE BAG: 7*10*0.06MM		A/R	CARTON: 46*30*25CM
7587438	10000±100	10.0	PE BAG: 8*12*0.06MM		1/15	CARTON: 46*30*20CM

**RoHS COMPLIANT**

PIN ASSIGNMENT			
P1	P2	P1	P2
1	1	14	14
2	2	15	15
3	3	16	16
4	4	17	17
5	5	18	18
6	6	19	19
7	7	20	20
8	8	21	21
9	9	22	22
10	10	23	23
11	11	24	24
12	12	25	25
13	13	S	S

*	3300100233XX	LABEL: 75*55MM		1	PCS
*	220030000362	TIE-A-GY22		***	MM
*		CARTON: H*W*L*CM		A/R	PCS
*	300010000001	PE BAG: 30*28*0.08MM		A/R	PCS
*		PE BAG: L*W*0.06MM		1	PCS
5	240010100031	SRW-E31.5/GY22		4	PCS
4	120010000042	PVC-GY22/50		69	G
3	120020000001	PE-5321		11.5	G
2	100-2510120010N-C	CDS-25P<BK>		2	PCS
1	1205725922002X	28#-25C+D+A-GY22-ø7.0UL2464		L	M
NO	PART NO.	DESCRIPTION		QTY	UNIT

ITEM: MI0025251HX1159

SCALE: NONE    DATE: 2011-08-30

CUSTOMER: C331<RS>    PAGE: 1/1

CUSTOMER P/N: 75874XX

REV: E

DRAW, BY: 劉石壽    CHECK, BY:    APP, BY:

ALL DIMENSIONS IN

FILE NO:

E



2013.09.23 N2013092396

DESCRIPTION CONTROL

REV	DRAW	DATE	ECN NO.
B		2012.12.04	N21212011
C		2013.01.31	N21301041
D		2013.08.12	N2013082150

### Product Details

Portable PC Cable, 25 Way male to 25 Way male

Portable PC cables terminated at both ends with fully moulded 25-pin Male 'D' connectors. These portable PC cables are fully shielded against EMI/RFI interference and their fully moulded design provides excellent strain relief.

### Specifications

To find a similar product, based on selected attributes, click the green button:

Connector A Male CDS 25S

Connector B Male CDS 25S

Length 2m

Colour GRAY

7587431&amp;75847434&amp;7587438

		ITEM:	REV E
DRAW, BY: 劉石壽	SCALE: NONE	DATE: 2011-08-30	
CHECK, BY:	CUSTOMER: C331<RS>	PAGE: 1/1	
APP, BY:	CUSTOMER P/N: 75874XX		
ALL DIMENSIONS IN			

