	1 2 3 4 5	6   7   8
F	B C A C A C C C C C C C C	<ul> <li>SPECIFICATIONS</li> <li>Current Rating : 3A AC/DC</li> <li>Withstanding Voltage : 1,000V AC/minute</li> <li>Insulation Resistance : 1,000M Ω min</li> <li>Temperature Range : - 25°C to + 85°C</li> <li>Contact Resistance : 20m Ω max.</li> </ul>
E	$ \begin{array}{c c} \hline \\ \hline $	■ WAFER • Part No. : 2WB6255-XXX(XXXX)XXXX ① ② ③ ④ ⑤ ⑥ Credering Code ① Poles No. : 03, 04
_	Recommand PCB Layout	<ul> <li>② Plated</li> <li>Blank : Sn&gt;120µ"; Ni&gt;30µ"</li> <li>5 : Sn&gt;100µ"; Ni&gt;50µ"</li> <li>③ DIP Length</li> </ul>
		Dimension(mm)         D         E           Blank         3.4         14.2         S           S         3.2         13.2           S1         3.0         12.9           S2         2.9         12.6           S3         3.5         13.5
С	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<ul> <li>④ Base Mateial : Blank : Nylon 66 UL94V-0 GF : Nylon66 + 15% Glass Fiber UL94V-0 ⑤ Halogen Blank : W/ Halogen NH : No Halogen</li> </ul>
В		<ul> <li>© Color</li> <li>Blank : Nature</li> <li>R : Red</li> <li>R2 : Red(188C)</li> <li>Material :</li> </ul>
_	Image: Section A-A         Tolerance       LTR       REVISION RECORD         NAME       DATE       LTR       REVISION RECORD	1. Contact : Brass, Tin Plated 2. Base : Refer the above options
A	.0       ±0.30       八       變更原因遺失       余秀麗       2005/05/15       合         .00       ±0.20       公       新增產品顏色       王誠賢       2012/01/10       会         .000       ±0.10       公	TITLE       2.54mm WIRE TO BOARD CONN, STRAIGHT & DIP TYPE         DWN       王誠賢         PART NO.2WB6255-XXX(XXXX)XXXX         CHKD       黃科源         SCALE       1:1         UNIT:       mm         OWN       張寬定         SIGGTON       SHEFT: 1 OF 1         DWN       王武官定         SIGTON       SHEFT: 1 OF 1         DWN       王武官定         SIGTON       SHEFT: 1 OF 1
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S Instruction         APVD         液育病         SIZE: AS         SHEET: TOF         I KEV: 62           6         7         8         文件職: RD-06-043-A