

Contact Finish Description Table – Teka Standard Products

| Product Family | Designation | Description | RoHs Compliant |
|----------------|-------------|--|----------------|
| Teka Std | 0 | 100 Microinches Pure Tin – All Over | Y |
| Teka Std | 1 | 200 Microinches Pure Tin – All Over | Y |
| Teka Std | 2 | 10 Microinches Gold – All Over | Y |
| Teka Std | 3 | 30 Microinches Gold – All Over | Y |
| Teka Std | 4 | 30 Microinches Gold /100 Microinches Tin-Lead | N |
| Teka Std | 5 | 20 Microinches Gold /100 Microinches Tin-Lead | Y |
| Teka Std | 6 | 50 Microinches Gold /100 Microinches Tin-Lead | N |
| Teka Std | 7 | 20 Microinches Gold / Gold Flash | Y |
| Teka Std | 8 | 30 Microinches Gold / Gold Flash | Y |
| Teka Std | 9 | 50 Microinches Gold / Gold Flash | Y |
| Teka Std | A | (100 Microinches NASGLOW) | N/A |
| Teka Std | B | 10 Microinches Gold / 100 Microinches Pure Tin | Y |
| Teka Std | C | Gold Flash / 100 Microinches Pure Tin | Y |
| Teka Std | D | 20 Microinches Gold / 100 Microinches Pure Tin | Y |
| Teka Std | E | (50 Microinches Gold /100 Microinches NASGLOW) | N/A |
| Teka Std | F | 30 Microinches Gold / Unplated | Y |
| Teka Std | G | 50 Microinches Gold / 100 Microinches Tin-Lead | N |
| Teka Std | H | 30 Microinches Gold / 100 Microinches Pure Tin | Y |
| Teka Std | J | 20 Microinches Gold / 100 Microinches Tin-Lead | N |
| Teka Std | K | 100 Microinches Tin-Lead – All Over | N |
| Teka Std | L | 200 Microinches Tin-Lead – All Over | N |
| Teka Std | M | 15 Microinches Gold / 100 Microinches Pure Tin | Y |
| Teka Std | N | (Gold Flash / 100 Microinches NASGLOW) | N/A |
| Teka Std | P | 10 Microinches Gold / 100 Microinches Tin-Lead | N |
| Teka Std | Q | 30 Microinches Gold / 150 Microinches Pure Tin | Y |
| Teka Std | S | Gold Flash – All Over | Y |
| Teka Std | T | Gold Flash / 100 Microinches Tin-Lead | Y |
| Teka Std | U | 20 Microinches Gold / Gold Flash | Y |
| Teka Std | V | Gold Flash over 80-20 Pd-Ni / 100 Microinches Tin-Lead | N |
| | | | |
| | | | |
| | | | |

Contact Finish Description Table – Teka PC/104 & PC/104+ Products

| Product Family | Designation | Description | RoHs Compliant |
|----------------|-------------|--|----------------|
| PC104 & PC104+ | 1 | Gold Flash / 100 Microinches Tin-Lead | N |
| PC104 & PC104+ | 3 | 30 Microinches Gold / Gold Flash | Y |
| PC104 & PC104+ | 5 | 20 Microinches Gold / 100 Microinches Tin-Lead | N |
| PC104 & PC104+ | 6 | 30 Microinches Gold / 100 Microinches Tin-Lead | N |
| PC104 & PC104+ | 7 | 20 Microinches Gold / Gold Flash | Y |
| PC104 & PC104+ | 8 | 20 Microinches Gold / 20 Microinches Gold | Y |
| PC104 & PC104+ | 9 | 30 Microinches Gold / 30 Microinches Gold | Y |
| PC104 & PC104+ | C | Gold Flash / 100 Microinches Pure Tin | Y |
| PC104 & PC104+ | D | 20 Microinches Gold / 100 Microinches Pure Tin | Y |
| PC104 & PC104+ | H | 30 Microinches Gold / 100 Microinches Pure Tin | Y |

Contact Finish Description Table – Teka HC & HM Series

| Product Family | Designation | Description | RoHs Compliant |
|----------------|-------------|--|----------------|
| HC & HM | 2 | 10 Microinches Gold – All Over | Y |
| HC & HM | 3 | 30 Microinches Gold – All Over | Y |
| HC & HM | 4 | 30 Microinches Gold / 100 Microinches Tin-Lead | N |
| HC & HM | 8 | 30 Microinches Gold / Gold Flash | Y |
| HC & HM | K | 100 Microinches Tin-Lead – All Over | N |
| HC & HM | P | 10 Microinches Gold / 100 Microinches Tin-Lead | N |
| HC & HM | S | Gold Flash – All Over | Y |
| HC & HM | T | Gold Flash – 100 Microinches Tin-Lead | N |
| HC & HM | H | 30 Microinches Gold / 100 Microinches Pure Tin | Y |
| HC & HM | 0 | 100 Microinches Pure Tin – All Over | Y |
| HC & HM | B | 10 Microinches Gold / 100 Microinches Pure Tin | Y |
| HC & HM | C | Gold Flash / 100 Microinches Pure Tin | Y |