

RoHS Data

Requester Part Number	Manufacturer Part Name	Part Weight Amount	Part Weight Unit
4 pin devices	Photo Coupler	0.25 (g)	1 pcs.
6 pin devices	Photo Coupler	0.38 (g)	1 pcs.
8 pin devices	Photo Coupler	0.50 (g)	1 pcs.
16 pin devices	Photo Coupler	1.00 (g)	1 pcs.
Mini-flat	Photo Coupler	0.10 (g)	1 pcs.
SSOP	Photo Coupler	0.05 (g)	1 pcs.

Requester Part Number	Does the part(s) contain Pb, Hg, Cd, Cr(6), PBBs or PBDEs per the RoHS MCVs defined above?	Is there an exemption that applies to the ROHS substance(s) in this part(s)? If YES, specify all that apply per the list above.	Does the part(s) contain JIG Level A substances in excess of the MCVs defined above?
4 pin devices	No Contents	No Contents	No Contents
6 pin devices	No Contents	No Contents	No Contents
8 pin devices	No Contents	No Contents	No Contents
16 pin devices	No Contents	No Contents	No Contents
Mini-flat	No Contents	No Contents	No Contents
SSOP	No Contents	No Contents	No Contents

Requester Part Number	Does the part(s) contain JIG Level B substances in excess of the reporting thresholds defined above?	Component Terminal Plating/Solder Ball Alloy/Surface Finish	Termination Base Alloy
4 pin devices	No Contents	Pure tin	Cu
6 pin devices	No Contents	Pure tin	Cu
8 pin devices	No Contents	Pure tin	Cu
16 pin devices	No Contents	Pure tin	Cu
Mini-flat	No Contents	Pure tin	Cu
SSOP	No Contents	Pure tin	Cu

Requester Part Number	Max Mfg Reflow Temp Rating (Celsius). Enter N/A if not applicable.	Max Cycles at Max Mfg Reflow Temp. Enter N/A if not applicable	J-STD-020C Moisture Sensitivity Level
4 pin devices	260°C	2	Level 1
6 pin devices	260°C	2	Level 1
8 pin devices	260°C	2	Level 1
16 pin devices	260°C	2	Level 1
Mini-flat	260°C	2	Level 1
SSOP	260°C	2	Level 1