## NSN 5945-01-203-4209

Hybrid Relay - Page 1 of 1

A513I0



View Online at https://aerobasegroup.com/nsn/5945-01-203-4209

view Offilite at https://aerobasegroup.com/hist//0345-01-205-4209
Contact Arrangement:
Double pole, double throw
Features Provided:
Hermetically sealed
Extra Long Reference Number:
Pma3612 (100/140)(54/66)(0.5/1.5) 120
Special Features:
$53\ phase;\ operating\ voltage\ 120\ vsc,\ 60\ hz;\ 100/140\ voltage\ sense\ band;\ 54/66\ freq\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 54/66\ freq\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ delay;\ 100/140\ voltage\ sense\ sense\ band;\ 0.5/1.5\ sec\ dropout/pickup\ time\ sense\ sen$
amp contacts; 3.940 in. Lg; 3.170 in. W; 2.560 in. H; four 0.120 in. Diameter mtg holes spaced on 3.437 x 2.560 in. Mtg ctrs
Reference Number Differentiating Characteristics:
As differentiated by extra long reference number
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: