

## NAPÁJECÍ AUTOADAPTÉR TRX AKYGA PRO IBM/LENOVO 90W



Cena celkem:

**395 Kč**  
**(bez DPH: 327 Kč)**

Kód zboží:

BATRX8600

Part No.:

TRX-AK-ND-39

Záruka:

24 měs.

Stav:

Nové zboží

### Popis

#### TRX Akyga AK-ND-39

Napájecí adaptér do auta pro notebooky **IBM a Lenovo** s výkonem **90 W**.

#### ZÁKLADNÍ SPECIFIKACE

**Vstupní napětí:** 12 V

**Výstupní napětí:** 20 V

**Proud:** 4,5 A

**Velikost konektoru:** 7,9 x 5,5 mm

**Výkon:** 90 W

**Barva:** černá

**Nahrazuje:** 40Y7659, 40Y7660, 40Y7661, 40Y7662, 40Y7663, 40Y7664, 40Y7665, 40Y7666, 40Y7667, 40Y7668, 40Y7669, 40Y7670, 40Y7671, 40Y7672, 40Y7673, 40Y7674, 40Y7696, 40Y7697, 40Y7698, 40Y7699, 40Y7700, 40Y7701, 40Y7702, 40Y7703, 40Y7704, 40Y7705, 40Y7706, 40Y7707, 40Y7708, 40Y7709, 40Y7710, 40Y7711, 92P1104, 92P1106, 92P1109, 92P1110, 92P1111, 92P1114, 92P1153, 92P1154, 92P1155, 92P1156, 92P1157, 92P1158, 92P1159, 92P1160, 92P1161, 92P1211, 92P1212, 92P1255, 92P1253, 92P1254, 93P5026, FRU 92P1104, FRU 92P1106, FRU 92P1108, FRU 92P1110, FRU 92P1112, FRU 92P1114, FRU 92P1153, FRU 92P1157, PA-1650-161, PA-1900-171

#### Pro notebooky:

##### IBM/Lenovo

3000 C100, C200, N100, N200, V100, V200

Z60m, Z60t, Z61e, Z61m, Z61p, Z61t

ThinkPad X60, X60s, X61, X60, X61LS, X61s, X1, X100e, X120, X120e, X121e, X130e, X131e, X200, X200s, X200si, X201, X201s, X201si, X220, X220i, X220S, X230, X230i, X230T, X300, X301

ThinkPad T60, T60p, T61, T61p, T400, T400s, T410, T410i, T410s, T410si, T420, T420i, T420Si, T430, T430i, T430s, T430si, T430u, T500, T510, T510i, T520, T520i, T530, T530i

ThinkPad R60, R60e, R60i, R61, R61e, R61, R400, R500, R52, R61i

ThinkPad W500, W510

ThinkPad SL300, SL400, SL400c, SL410, SL410k, SL500, SL500c, SL510, SL510K, S220, S230u, S430

ThinkPad L330, L410, L412, L420, L421, L430, L510, L512, L520, L521, L530

ThinkPad Edge 0196-3EB, 11", 13", 15", E120, E125, E135, E220s, E320, E330, E420, E420s, E430, E435, E520, E525, E530, E535

ThinkPad E130, E30, E325, E335, E40, E40-2NC, E40-MDC, E425, E430C, E50, E530c, E545

IdeaPad B580