

Link do produktu: <https://inforolnik.pl/rozrusznik-lucas-tvs-12v-28-natezenie-lucas-27508-lrs240-p-8567.html>



## Rozrusznik (Lucas TVS) - 12V, 2.8 Natężenie Lucas 27508 LRS240

Cena w sklepie online **1 062,00 zł**

Czas wysyłki **2-3 dni**

Numer katalogowy **S.68278**

### Opis produktu

Numery porównawcze: 27508 LRS240

### Zastosowanie

Kliknij i zobacz inne części które również pasują do : [Case IH 238 \(Industrial\)](#)[Case IH 2400 \(Industrial\)](#)[Case IH 248 \(Industrial\)](#)[Case IH 2500 \(Industrial\)](#)[Case IH 258 \(Industrial\)](#)[Case IH 268 \(Industrial\)](#)[Case IH 288 \(Industrial\)](#)[Case IH 3210 \(3200 Utility Series \)](#)[Case IH 3220 \(3200 Utility Series \)](#)[Case IH 3230 \(32 Series\)](#)[Case IH 385 \(85 Series\)](#)[Case IH 395 \(95 Utility Series \)](#)[Case IH 4210 \(4200 Utility Series\)](#)[Case IH 4220 \(4200 Utility Series\)](#)[Case IH 4230 \(4200 Utility Series\)](#)[Case IH 4240 \(4200 Utility Series\)](#)[Case IH 454 \(International\)](#)[Case IH 474 \(International\)](#)[Case IH 484 \(International\)](#)[Case IH 485 \(85 Series\)](#)[Case IH 485XL](#)[Case IH 495 \(95 Utility Series \)](#)[Case IH 495XL](#)[Case IH 574 \(74 Series\)](#)[Case IH 584 \(84 Series\)](#)[Case IH 585 \(85 Utility Series\)](#)[Case IH 585XL](#)[Case IH 595 \(95 Utility Series \)](#)[Case IH 595XL](#)[Case IH 674 \(Utility Series\)](#)[Case IH 684 \(84 Series\)](#)[Case IH 685 \(85 Series\)](#)[Case IH 685XL](#)[Case IH 695 \(95 Utility Series \)](#)[Case IH 695XL](#)[Case IH 784 \(84 Series\)](#)[Case IH 784 \(International\)](#)[Case IH 785 \(85 Series\)](#)[Case IH 785 \(International\)](#)[Case IH 785XL](#)[Case IH 795 \(95 Utility Series \)](#)[Case IH 795XL](#)[Case IH 884 \(84 Series\)](#)[Case IH 885 \(85 Series\)](#)[Case IH 885XL](#)[Case IH 895 \(95 Utility Series \)](#)[Case IH 895XL](#)[Case IH 985XL](#)[Case IH 995 \(95 Utility Series \)](#)[Case IH 995XL](#)[Case IH Hydro 84 \(Hydro Static Drive Tractors\)](#)[Case IH Hydro 86 \(Hydro Static Drive Tractors\)](#)